MEPS HC-055: 2001 Full Year Population Characteristics

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Agency for Healthcare Research and Quality Center for Financing, Access and Cost Trends

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A. Data Use Agreement

Individual identifiers have been removed from the micro-data contained in these files. Nevertheless, under sections 308 (d) and 903 (c) of the Public Health Service Act (42 U.S.C. 242m and 42 U.S.C. 299 a-1), data collected by the Agency for Healthcare Research and Quality (AHRQ) and/or the National Center for Health Statistics (NCHS) may not be used for any purpose other than for the purpose for which they were supplied; any effort to determine the identity of any reported cases is prohibited by law.

Therefore in accordance with the above referenced Federal Statute, it is understood that:

- 1. No one is to use the data in this data set in any way except for statistical reporting and analysis; and
- 2. If the identity of any person or establishment should be discovered inadvertently, then (a) no use will be made of this knowledge, (b) the Director Office of Management AHRQ will be advised of this incident, (c) the information that would identify any individual or establishment will be safeguarded or destroyed, as requested by AHRQ, and (d) no one else will be informed of the discovered identity; and
- 3. No one will attempt to link this data set with individually identifiable records from any data sets other than the Medical Expenditure Panel Survey or the National Health Interview Survey.

By using these data you signify your agreement to comply with the above stated statutorily based requirements with the knowledge that deliberately making a false statement in any matter within the jurisdiction of any department or agency of the Federal Government violates Title 18 part 1 Chapter 47 Section 1001 and is punishable by a fine of up to \$10,000 or up to 5 years in prison.

The Agency for Healthcare Research and Quality requests that users cite AHRQ and the Medical Expenditure Panel Survey as the data source in any publications or research based upon these data.

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B. Background

The Medical Expenditure Panel Survey (MEPS) provides nationally representative estimates of health care use, expenditures, sources of payment, and insurance coverage for the U.S. civilian noninstitutionalized population. MEPS is cosponsored by the Agency for Healthcare Research and Quality (AHRQ) and the National Center for Health Statistics (NCHS).

MEPS is a family of three surveys. The Household Component (HC) is the core survey and forms the basis for the Medical Provider Component (MPC) and part of the Insurance Component (IC). Together these surveys yield comprehensive data that provide national estimates of the level and distribution of health care use and expenditures, support health services research, and can be used to assess health care policy implications.

MEPS is the third in a series of national probability surveys conducted by AHRQ on the financing and use of medical care in the United States. The National Medical Care Expenditure Survey (NMCES, also known as NMES-1) was conducted in 1977 and the National Medical Expenditure Survey (NMES-2) in 1987. Since 1996, MEPS continues this series with design enhancements and efficiencies that provide a more current data resource to capture the changing dynamics of the health care delivery and insurance system.

The design efficiencies incorporated into MEPS are in accordance with the Department of Health and Human Services (DHHS) Survey Integration Plan of June 1995, which focused on consolidating DHHS surveys, achieving cost efficiencies, reducing respondent burden, and enhancing analytical capacities. To advance these goals, MEPS includes linkage with the National Health Interview Survey (NHIS) - a survey conducted by NCHS from which the sample for the MEPS HC is drawn - and enhanced longitudinal data collection for core survey components. The MEPS HC augments NHIS by selecting a sample of NHIS respondents, collecting additional data on their health care expenditures, and linking these data with additional information collected from the respondents' medical providers, employers, and insurance providers.

1.0 Household Component

The MEPS HC, a nationally representative survey of the U.S. civilian noninstitutionalized population, collects medical expenditure data at both the person and household levels. The HC collects detailed data on demographic characteristics, health conditions, health status, use of medical care services, charges and payments, access to care, satisfaction with care, health insurance coverage, income, and employment.

The HC uses an overlapping panel design in which data are collected through a preliminary contact followed by a series of five rounds of interviews over a 2 ½-year period. Using computer-assisted personal interviewing (CAPI) technology, data on medical expenditures and use for two calendar years are collected from each household. This series of data collection rounds is launched each subsequent year on a new sample of households to provide overlapping panels of survey data and, when combined with other ongoing panels, will provide continuous and current estimates of health care expenditures.

The sampling frame for the MEPS HC is drawn from respondents to NHIS. NHIS provides a nationally representative sample of the U.S. civilian noninstitutionalized population, with oversampling of Hispanics and blacks.

2.0 Medical Provider Component

The MEPS MPC supplements and/or replaces information on medical care events reported in the MEPS HC by contacting medical providers and pharmacies identified by household respondents. The MPC sample includes all home health agencies and pharmacies reported by HC respondents. Office-based physicians, hospitals, and hospital physicians are also included in the MPC but may be subsampled at various rates, depending on burden and resources, in certain years.

Data are collected on medical and financial characteristics of medical and pharmacy events reported by HC respondents. The MPC is conducted through telephone interviews and record abstraction.

3.0 Insurance Component

The MEPS IC collects data on health insurance plans obtained through private and public-sector employers. Data obtained in the IC include the number and types of private insurance plans offered, benefits associated with these plans, premiums, contributions by employers and employees, eligibility requirements, and employer characteristics.

Establishments participating in the MEPS IC are selected through three sampling frames:

- A list of employers or other insurance providers identified by MEPS HC respondents who report having private health insurance at the Round 1 interview.
- A Bureau of the Census list frame of private sector business establishments.
- The Census of Governments from the Bureau of the Census.

To provide an integrated picture of health insurance, data collected from the first sampling frame (employers and insurance providers identified by MEPS HC respondents) are linked back to data provided by those respondents. Data from the two Census Bureau sampling frames are used to produce annual national and state estimates of the supply and cost of private health insurance available to American workers and to evaluate policy issues pertaining to health insurance. National estimates of employer contributions to group insurance from the MEPS IC are used in the computation of Gross Domestic Product (GDP) by the Bureau of Economic Analysis.

The MEPS IC is an annual survey. Data are collected from the selected organizations through a prescreening telephone interview, a mailed questionnaire, and a telephone follow-up for nonrespondents.

4.0 Survey Management

MEPS data are collected under the authority of the Public Health Service Act. They are edited and published in accordance with the confidentiality provisions of this act and the Privacy Act. NCHS provides consultation and technical assistance.

As soon as data collection and editing are completed, the MEPS survey data are released to the public in staged releases of summary reports, microdata files and compendiums of tables. Data are released through MEPSnet, an online interactive tool developed to give users the ability to statistically analyze MEPS data in real time. Summary reports and compendiums of tables are released as printed documents and electronic files. Microdata files are released on electronic files.

Selected printed documents are available through the AHRQ Publications Clearinghouse. Write or call:

AHRQ Publications Clearinghouse
Attn: (publication number)
P.O. Box 8547
Silver Spring, MD 20907
800-358-9295
410-381-3150 (callers outside the United States only)
888-586-6340 (toll-free TDD service; hearing impaired only)

Be sure to specify the AHRQ number of the document you are requesting.

Additional information on MEPS is available from the MEPS project manager or the MEPS public use data manager at the Center for Financing, Access and Cost Trends, Agency for Healthcare Research and Quality.

C. Technical and Programming Information

1.0 General Information

This documentation describes the 2001 full-year population characteristics data file from the Medical Expenditure Panel Survey Household Component (MEPS HC). Released as an ASCII file (with related SAS programming statements) and a SAS transport dataset, this public use file provides information collected on a nationally representative sample of the civilian noninstitutionalized population of the United States for calendar year 2001. This file consists of MEPS survey data obtained in Rounds 3, 4, and 5 of Panel 5 and Rounds 1, 2, and 3 of Panel 6, the rounds for the MEPS panels covering calendar year 2001, and contains variables pertaining to survey administration, demographics, employment, health status, quality of care, patient satisfaction, health insurance, and person-level medical care use counts. The 2001 full-year expenditure and income data will be forthcoming.

The following documentation offers a brief overview of the types and levels of data provided, the content and structure of the files, and programming information. It contains the following sections:

- Data File Information
- Survey Sample Information
- Variable-Source Crosswalk (Section D)

A codebook of all the variables included in the 2001 full-year population characteristics data file is provided in a separate file (H55CB.PDF).

A database of all MEPS products released to date and a variable locator indicating the major MEPS data items on public use files that have been released to date can be found at the following link on the MEPS web site: www.meps.ahrq.gov/Data_Public.htm.

2.0 Data File Information

This public use dataset contains variables and frequency distributions associated with 33,556 persons who participated in the MEPS Household Component of the Medical Expenditure Panel Survey in 2001. These persons received a person-level weight, a family-level weight, or both (some participating persons belonged to families characterized as family-level nonrespondents while some members of participating families were not eligible for a person-level weight). These persons were part of one of the two MEPS panels for whom data were collected in 2001: Rounds 3, 4, and 5 of Panel 5 or Rounds 1, 2, and 3 of Panel 6. Of these persons, 32,122 were assigned a positive person-level weight. There were 12,852 families receiving a positive family-level weight. The codebook provides both weighted and unweighted frequencies for each variable on the dataset. In conjunction with the person-level weight variable (PERWT01P) provided on this file, data for persons with

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a positive person-level weight can be used to make estimates for the civilian noninstitutionalized U. S. population for 2001.

The records on this file can be linked to all other 2001 MEPS-HC public use data sets by the sample person identifier (DUPERSID). Panel 5 cases (PANEL01=5) can be linked back to the 2000 MEPS-HC public use data files. However, the user should be aware that, at this time, no weight is provided to facilitate two-year analysis of Panel 5 data.

2.1 Codebook Structure

The codebook and data file sequence lists variables in the following order:

- Unique person identifiers
- Geographic variables
- Demographic variables
- Health status variables
- Employment variables
- Health insurance variables
- Medical usage count variables
- Weight and variance estimation variables

2.2 Reserved Codes

The following reserved code values are used:

VALUE		DEFINITION
-1	INAPPLICABLE	Question was not asked due to skip pattern
-2	DETERMINED IN PREVIOUS ROUND	Question was not asked in round because there was no change in current main job since previous round
-7	REFUSED	Question was asked and respondent refused to answer question
-8	DK	Question was asked and respondent did not know answer
-9	NOT ASCERTAINED	Interviewer did not record the data
-10	HOURLY WAGE >= \$62.50	Hourly wage was top-coded for confidentiality

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2.3 Codebook Format

This codebook describes an ASCII data set and provides the following programming identifiers for each variable:

IDENTIFIER	DESCRIPTION
Name	Variable name (maximum of 8 characters)
Description	Variable descriptor (maximum 40 characters)
Format	Number of bytes
Type	Type of data: numeric (indicated by NUM) or character (indicated by CHAR)
Start	Beginning column position of variable in record
End	Ending column position of variable in record

2.4 Variable Naming

In general, variable names reflect the content of the variable, with an eight-character limitation. Edited variables end in an X and are so noted in the variable label. The last two characters in round-specific variables denote the rounds of data collection, Round 3, 4, or 5 of Panel 5 and Round 1, 2, or 3 of Panel 6. Unless otherwise noted, variables that end in "01" represent status as of December 31, 2001.

Variables contained in this delivery were derived either from the questionnaire itself or from the CAPI. The source of each variable is identified in the section of the documentation entitled "Section D. Variable-Source Crosswalk". Sources for each variable are indicated in one of four ways: (1) variables derived from CAPI or assigned in sampling are so indicated; (2) variables derived from complex algorithms associated with reenumeration are labeled "RE Section"; (3) variables that are collected by one or more specific questions in the instrument have those question numbers listed in the Source column; (4) variables constructed from multiple questions using complex algorithms are labeled "Constructed."

2.5 File Contents

2.5.1 Survey Administration Variables

The survey administration variables contain information related to conducting the interview, household and family composition, and person-level and RU-level status codes. Data for the survey administration variables were derived from the sampling process, the

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CAPI programs, or were computed based on information provided by the respondent in the re-enumeration section of the questionnaire. Most survey administration variables on this file are asked during every round of the MEPS interview. They describe data for Rounds 3/1, 4/2, 5/3 status and status as of December 31, 2001. Variable names ending in "xy" represent variables relevant to Round "x" of Panel 5 or Round "y" of Panel 6. For example, RULETR53 is a variable relevant to Round 5 of Panel 5 or Round 3 of Panel 6, depending on the panel in which the person was included. The variable PANEL01 indicates the panel in which the person participated.

The December 31, 2001 variables were developed in two ways. Those used in the construction of eligibility, inscope, and the end reference date were based on an exact date. The remaining variables were constructed using data from specific rounds, if available. If data were missing from the target round but were available in another round, data from that other round were used in the variable construction. If no valid data were available during any round of data collection, an appropriate reserved code was assigned.

Dwelling Units, Reporting Units, and Families

The definitions of Dwelling Units (DUs) in the MEPS Household Survey are generally consistent with the definitions employed for the National Health Interview Survey. The Dwelling Unit ID (DUID) is a five-digit random ID number assigned after the case was sampled for MEPS. A person number (PID) uniquely identifies each person within the DU. The variable DUPERSID is the combination of the variables DUID and PID.

PANEL01 is a constructed variable used to specify the panel number for the person. PANEL01 will indicate either Panel 5 or Panel 6 for each person on the file. Panel 5 is the panel that started in 2000, and Panel 6 is the panel that started in 2001.

A Reporting Unit (RU) is a person or group of persons in the sampled DU who are related by blood, marriage, adoption, foster care, or other family association. Each RU was interviewed as a single entity for MEPS. Thus, the RU serves chiefly as a family-based "survey" operations unit rather than an analytic unit. Members of each RU within the DU are identified in the pertinent three rounds by the round-specific variables RULETR31, RULETR42, and RULETR53. End-of-year status (as of December 31, 2001 or the last round they were in the survey) is indicated by the RULETR01 variable. Regardless of the legal status of their association, two persons living together as a "family" unit were treated as a single RU if they chose to be so identified. Examples of different types of RUs are:

- 1. A married daughter and her husband living with her parents in the same DU constitute a single RU
- 2. A husband and wife and their unmarried daughter, age 18, who is living away from home while at college constitute two RUs

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3. Three unrelated persons living in the same DU would each constitute a distinct RU (a total of three RUs)

Unmarried college students (less than 24 years of age) who usually live in the sampled household but were living away from home and going to school at the time of the Round 3/1 MEPS interview were treated as a RU separate from that of their parents for the purpose of data collection.

The round-specific variables RUSIZE31, RUSIZE42, RUSIZE53, and the end-of-year status variable RUSIZE01 indicate the number of persons in each RU, treating students as single RUs separate from their parents. Thus, students are not included in the RUSIZE count of their parents' RU. However, for many analytic objectives, the student RUs would be combined with their parents' RU, treating the combined entity as a single family. Family identifier and size variables are described below and include students with their parents' RU.

The round-specific variables FAMID31, FAMID42, FAMID53, and the end-of-year status variable FAMID01 identify a family (i.e., persons related to one another by blood, marriage, adoption, foster care, or self-identified as a single unit) for each round and as of December 31, 2001. The FAMID variables differ from the RULETR variables only in that student RUs are combined with their parents' RU.

Two other family identifiers, FAMIDYR and CPSFAMID, are provided on this file. The annualized family ID letter, FAMIDYR, identifies eligible members of the eligible annualized families within a DU. The CPSFAMID represents a redefinition of MEPS families into families defined by the Current Population Survey (CPS). Some of the distinctions between CPS and MEPS defined families are that MEPS families include and CPS families do not include: non-married partners, foster children, and in-laws. These persons are considered as members of separate families for CPS-like families. The reason CPS-like families are defined is so that a poverty status classification variable consistent with established definitions of poverty can be assigned to the CPS-like families and used for weight poststratification purposes. In order to identify a person's family affiliation, users must create a unique set of FAMID variables by concatenating the DU identifier and the FAMID variable. Instructions for creating family estimates are described in section 3.3.

The round-specific variables FAMSZE31, FAMSZE42, FAMSZE53, and the end-of-year status variable FAMSZE01 indicate the number of persons associated with a single family unit after students are linked to their associated parent RUs for analytical purposes. Family-level analyses should use the FAMSZE variables.

Note that the variables RUSIZE31, RUSIZE42, RUSIZE53, RUSIZE01, FAMSZE31, FAMSZE42, FAMSZE53, and FAMSZE01 exclude persons who are ineligible for data collection (i.e., those where ELGRND31 NE 1, ELGRND42 NE 1, ELGRND53 NE 1 or

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ELGRND01 NE 1); analysts should exclude ineligible persons in a given round from all family-level analyses for that round.

The round-specific variables RURSLT31, RURSLT42, and RURSLT53 indicate the RU response status for each round. Users should note that the values for RURSLT31 differ from those for RURSLT42 and RURSLT53. The values for RURSLT31 include the following:

Value	Definition
-1	Inapplicable
60	Complete with RU member
61	Complete with proxyall RU members deceased
62	Complete with proxyall RU members institutionalized or deceased
63	Complete with proxy, other
80	Entire RU merged with other RU
81	Entire RU deceased before 1/1/01
82	Entire RU is in military before 1/1/01
83	RU institutionalized before 1/1/01
84	Entire RU left U.S. before 1/1/01
85	RU ineligible before 1/1/01, multi-reason
86	RU ineligible, Non-Key NHIS study
87	Re-enumeration complete, no eligible RU member, Ineligible RU
88	Unavailable during field period
89	Too ill, No proxy
90	Physical/Mental incompetent, No proxy
91	Final Refusal
92	Final Breakoff
93	Unable to locate
94	Entire RU is military or left U.S. after 1/1/01
95	RU member institutionalized after 1/1/01, No proxy
96	RU member deceased after 1/1/01, No proxy
97	Re-enumeration complete, no RU member, Non-Response

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Value	Definition
98	RU moved too far away to interview
99	Final other Non-Response

The values for RURSLT42 and RURSLT53 include the following:

Value	Definition
-1	Inapplicable
60	Complete with RU member
61	Complete with proxyall RU members deceased
62	Complete with proxyall RU members institutionalized or deceased
63	Complete with proxy, other
70	Entire RU merged with other RU
71	Re-enumeration complete, no eligible RU member, Ineligible RU
72	RU institutionalized in prior round; still institutionalized
81	Entire RU deceased before 1/1/01
82	Entire RU is in military before 1/1/01
83	RU institutionalized before 1/1/01
84	Entire RU left U.S. before 1/1/01
85	RU ineligible before 1/1/01, multi-reason
86	RU ineligible, Non-Key NHIS study
87	Language Barrier
88	Unavailable during field period
89	Too ill, No proxy
90	Physical/Mental incompetent, No proxy
91	Final Refusal
92	Final Breakoff
93	Unable to locate
94	Entire RU is military or left U.S. after 1/1/01
95	RU member institutionalized after 1/1/01, No proxy
96	RU member deceased after 1/1/01, No proxy

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Value	Definition
97	Re-enumeration complete, no RU member, Non-Response
98	RU moved too far away to interview
99	Final other Non-Response

Standard or primary RUs are the original RUs from NHIS. A new RU is one created when members of the household leave the primary RU and are followed according to the rules of the survey. A student RU is an unmarried college student (under 24 years of age) who is considered a usual member of the household, but was living away from home while going to school, and was treated as a Reporting Unit (RU) separate from his or her parents' RU for the purpose of data collection. RUCLAS01 was set based on the RUCLASS values from Rounds 3/1, 4/2, and 5/3. If the person was present in the responding RU in Round 5/3, then RUCLAS01 was set to RUCLAS53. If the person was not present in a responding RU in Round 5/3 but was present in Round 4/2, then RUCLAS01 was set to RUCLAS42. If the person was not present in either Rounds 4/2 or 5/3 but was present in Round 3/1, then RUCLAS01 was set to RUCLAS31. If the person was not linked to a responding RU during any round, then RUCLAS01 was set to -9.

Reference Period Dates

The reference period is the period of time for which data were collected in each round for each person. The reference period dates were determined during the interview for each person by the CAPI program. The round-specific beginning reference period dates are included for each person. These variables include BEGRFM31, BEGRFD31, BEGRFY31, BEGRFM42, BEGRFD42, BEGRFY42, BEGRFM53, BEGRFD53, and BEGRFY53. The reference period for Round 1 for most persons began on January 1, 2001 and ended on the date of the Round 1 interview. For RU members who joined later in Round 1, the beginning Round 1 reference date was the date the person entered the RU. For all subsequent rounds, the reference period for most persons began on the date of the previous round's interview and ended on the date of the current round's interview. Persons who joined after the previous round's interview had their beginning reference date for the round set to the day they joined the RU.

The round-specific ending reference period dates for Rounds 3/1, 4/2, and 5/3 as well as the end-of-year reference period end date variables are also included for each person. These variables include ENDRFM31, ENDRFD31, ENDRFY31, ENDRFM42, ENDRFD42, ENDRFY42, ENDRFM53, ENDRFD53, ENDRFY53, ENDRFM01, ENDRFD01, and ENDRFY01. For most persons in the sample, the date of the round's interview is the reference period end date. Note that the end date of the reference period for a person is prior to the date of the interview if the person was deceased during the round, left the RU, was institutionalized prior to that round's interview, or left the RU to join the military.

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Reference Person Identifiers

The round-specific variables REFPRS31, REFPRS42, and REFPRS53 and the end-of-year status variable REFPRS01 identify the reference person for Rounds 3/1, 4/2 and 5/3, and as of December 31, 2001 (or the last round they were in the survey). In general, the reference person is defined as the household member 16 years of age or older who owns or rents the home. If more than one person meets this description, the household respondent identifies one from among them. If the respondent is unable to identify a person fitting this definition, the questionnaire asks for the head of household and this person is then considered the reference person for that RU. This information is collected in the Reenumeration section of the CAPI questionnaire.

Respondent Identifiers

The respondent is the person who answered the interview questions for the Reporting Unit (RU). The round-specific variables RESP31, RESP42, and RESP53 and the end-of-year status variable RESP01 identify the respondent for Rounds 3/1, 4/2, and 5/3 and as of December 31, 2001 (or the last round they were in the survey). Only one respondent is identified for each RU. In instances where the interview was completed in more than one session, only the first respondent is indicated.

There are two types of respondents. The respondent can be either an RU member or a non-RU member proxy. The round-specific variables PROXY31, PROXY42, and PROXY53 and the end-of-year status variable PROXY01 identify the type of respondent for Rounds 3/1, 4/2, 5/3 and as of December 31, 2001 (or the last round they were in the survey).

Person Status

A number of variables describe the various components reflecting each person's status for each round of data collection. These variables provide information about a person's inscope status, keyness status, eligibility status, and disposition status. These variables include: KEYNESS, INSCOP31, INSCOP42, INSCOP53, INSCOP01, INSC1231, INSCOPE, ELGRND31, ELGRND42, ELGRND53, ELGRND01, ELIGIBLE, PSTATS31, PSTATS42, and PSTATS53. These variables are set based on sampling information and responses provided in the Re-enumeration section of the CAPI questionnaire.

Through the Re-enumeration section of the CAPI questionnaire, each member of a RU was classified as "Key" or "Non-Key", "inscope" or "out-of-scope", and "eligible" or "ineligible" for MEPS data collection. To be included in the set of persons used in the derivation of MEPS person-level estimates, a person had to be a member of the civilian noninstitutionalized population for at least one day during 2001. Because a person's eligibility for the survey might have changed since the NHIS interview, a sampling re-

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enumeration of household membership was conducted at the start of each round's interview. Only persons who were "inscope" sometime during the year, were "key", and responded for the full period in which they were inscope were assigned positive personlevel weights and thus are to be used in the derivation of person-level national estimates from the MEPS.

Note: If analysts want to subset to infants born during 2001, then newborns should be identified using AGE01X = 0 rather than PSTATSxy = 51.

Inscope

A person was considered as inscope during a round if he or she was a member of the U.S. civilian, noninstitutionalized population at some time during that round. The round-specific variables INSCOP31, INSCOP42, and INSCOP53 indicate a person's inscope status for Rounds 3/1, 4/2, and 5/3. INSCOP01 indicates a person's inscope status for the portion of Round 5/3 that covers 2001. The values of these variables taken in conjunction allow one to determine inscope status over time (for example, becoming inscope in the middle of a round, as would be the case for newborns). The INSCOPE variable indicates whether a person was ever inscope during the calendar year 2001. INSCOP31, INSCOP42, INSCOP53, and INSCOP01 will contain the following values and corresponding labels (for INSCOP01, "reference period" in the description below is the portion of Round 5/3 in 2001):

Value	Definition
0	Incorrectly listed, or on NHIS roster but out-of-scope prior to January 1, 2001
1	Person is inscope for the whole reference period
2	Person is inscope at the start of the RU reference period, but not at the end of the RU reference period
3	Person is not inscope at the start of RU reference period, but is inscope at the end of the RU reference period. (For example, the person is inscope from the date the person joined the RU or the person was in the military in the previous round, but is no longer in the military in the current round)
4	Person is inscope during the reference period, but neither at the reference start date nor on the reference end date. (For example, person leaves an institution, goes into community, and then dies)
5	Person is out-of-scope for all of the reference period during which he or she is in an RU member. (For example, the person is in the military)
6	Person is out-of-scope for the entire reference period and is not a member of the RU during this time period and was inscope and an RU member in an earlier round.

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Value	Definition
7	Person is not in an RU, joined in a later round (or joined the RU after December 31, 2001 for INSCOP01)
8	RU Non-response and Key persons who left an RU with no tracing info and so a new RU was not formed
9	Person is non-key or full-time in the military, not a member of an RU during this time period, and was an RU member in an earlier round

Keyness

The term "Keyness" is related to an individual's chance of being included in MEPS. A person is Key if that person is linked for sampling purposes to the set of NHIS sampled households designated for inclusion in MEPS. Specifically, a Key person was a member of an NHIS household at the time of the NHIS interview or became a member of such a household after being out-of-scope at the time of the NHIS (examples of the latter situation include newborns and persons returning from military service, an institution, or living outside the United States).

A non-key person is one whose chance of selection for the NHIS (and MEPS) was associated with a household eligible but not sampled for the NHIS and who later became a member of a MEPS Reporting Unit. MEPS data (e.g., utilization and income) were collected for the period of time a non-key person was part of the sampled unit to provide information for family-level analyses. However, non-key persons who leave a sample household unaccompanied by a key, inscope member were not followed for subsequent interviews. Non-key individuals do not receive sample person-level weights and thus do not contribute to person-level national estimates.

The variable KEYNESS indicates a person's keyness status. This variable is not round specific. Instead, it is set at the time the person enters MEPS, and the person's keyness status never changes. Once a person is determined to be key, that person will always be key.

It should be pointed out that a person might be key even though not part of the civilian, noninstitutionalized portion of the U.S. population. For example, a person in the military may have been living with his or her civilian spouse and children in a household sampled for NHIS. The person in the military would be considered a key person for MEPS; however, such a person would not be eligible to receive a person-level sample weight if he or she was never inscope during 2001.

Eligibility

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The eligibility of a person for MEPS pertains to whether or not data were to be collected for that person. All of the key inscope persons of a sampled RU were eligible for data collection. The only non-key persons eligible for data collection were those who happened to be living in an RU with at least one key, inscope person. Their eligibility continued only for the time that they were living with at least one such person. The only out-of-scope persons eligible for data collection were those who were living with key inscope persons, again only for the time they were living with such a person. Only military persons can meet this description (for example, a person on full-time active duty military, living with a spouse who is key).

A person may be classified as eligible for an entire round or for some part of a round. For persons who are eligible for only part of a round (for example, persons may have been institutionalized during a round), data were collected for the period of time for which that person was classified as eligible. The round-specific variables ELGRND31, ELGRND42, ELGRND53 and the end-of-year status variable ELGRND01 indicate a person's eligibility status for Rounds 3/1, 4/2 and 5/3 and as of December 31, 2001. The ELIGIBLE variable indicates if a person was ever eligible during the calendar year 2001.

Person Disposition Status

The round-specific variables PSTATS31, PSTATS42, and PSTATS53 indicate a person's response and eligibility status for each round of interviewing. The PSTATSxy variables indicate the reasons for either continuing or terminating data collection for each person in the MEPS. Using this variable, one could identify persons who moved during the reference period, died, were born, institutionalized or who were in the military. Analysts should note that PSTATS53 provides a summary for all of Round 5/3, including transitions that occurred after 2001.

The following codes specify the value labels for the PSTATSxy variables.

Value	Definition
-1	The person was not fielded during the round or the RU was non-response
0	Incorrectly listed in RU at NHIS - applies to MEPS Round 1 only
11	Person in original RU, not full-time active military duty
12	Person in original RU, full-time active military duty, out-of-scope for whole reference period
13	Full-time student living away from home, but associated with sampled RU
14	The person is full-time active military duty during round, is inscope for part of the reference period and is in the RU at the end of the reference period
21	The person remains in a health care institution for the whole round - Rounds

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Value Definition	
	4/2 and 5/3 only
22	The person leaves an institution (health care or non-health care) and rejoins the community - Rounds 4/2 and 5/3 only
24	The person dies in a health care institution during the round (former RU member) - Rounds 4/2 and 5/3 only
31	Person from original RU, dies during reference period
32	Went to health care institution during reference period
33	Went to non-healthcare institution during reference period
34	Moved from original RU, outside U.S. (not as student)
35	Moved from original RU, to a military facility while on full-time active military duty
36	Went to institution (type unknown) during reference period
41	Moved from the original RU, to new RU within U.S. (new RUs include RUs originally classified as "Student RU" but which converted to "New RU")
42	The person joins RU and is not full-time military during round
43	The person's disposition as to why the person is not in the RU is unknown or the person moves and it is unknown whether the person moved inside or outside the U.S.
44	The person leaves an RU and joins an existing RU and is not both in the military and coded as inscope during the round
51	Newborn in reference period
61	Died prior to reference period (not eligible)-Round 1 only
62	Institutionalized prior to reference period (not eligible)-Round 1 only
63	Moved outside U.S., prior to reference period (not eligible)-Round 1 only
64	Full-time military, living on a military facility, moved prior to reference period (not eligible)-Round 1 only
71	Student under 24 living away at school in grades 1-12 (Non-Key)
72	Person is dropped from the RU roster as ineligible: the person is a non-key student living away or the person is not related to reference person or the RU is the person's residence only during the school year
73	Not Key and not full-time military, moved without someone key and inscope (not eligible)

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Value	Definition
74	Moved as full-time military but not to a military facility and without someone key and inscope (not eligible this round)
81	Person moved from original RU, full-time student living away from home, did not respond

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2.5.2 Navigating the MEPS Data with Information on Person Disposition Status

Since the variables PSTATS31, PSTATS42, and PSTATS53 indicate the reasons for either continuing or terminating data collection for each person in MEPS, these variables can be used to explain the beginning and ending dates for each individual's reference period of data collection, as well as which sections in the instrument each individual did not receive. By using the information included in the following table, analysts will be able to determine for each individual which sections of the MEPS questionnaire collected data elements for that person.

Some individuals have a reference period that spans an entire round, while other individuals may have data collected only for a portion of the round. When an individual's reference period does not coincide with the RU reference period, the individual's start date may be a later date, or the end date may be an earlier date, or both. In addition, some individuals have reference period information coded as "Inapplicable" (e.g., for individuals who were not actually in the household). The information in this table indicates the beginning and ending dates of reference periods for persons with various values of PSTATS31, PSTATS42, and PSTATS53. The actual dates for each individual can be found in the following variables included on this file: BEGRFM31, BEGRFM42, BEGRFM53, BEGRFD31, BEGRFD42, BEGRFD53, BEGRFY31, BEGRFY42, BEGRFY53, ENDRFM31, ENDRFM42, ENDRFM53, ENDRFD31, ENDRFD42, ENDRFD53, ENDRFD31, ENDRFD42, ENDRFD53, ENDRFD31, ENDRFD42, ENDRFD53, ENDRFD01, and ENDRFY01

The table below also describes the section or sections of the questionnaire that were **NOT** asked for each value of PSTATS31, PSTATS42, and PSTATS53. For example, the condition enumeration (CE) and alternative/preventive care (AP) sections have questions that are not asked for deceased persons. The closing section (CL) also contains some questions or question rosters (see CL06A, CL35 through CL37, CL48 through CL50, CL54, CL58, and CL64) that exclude certain persons depending on whether the person died, became institutionalized, or otherwise left the RU; however, no one is considered to have skipped the entire section. Some questions or sections (e.g., health status (HE), employment (RJ, EM, EW)) are skipped if individuals are not within a certain age range. Since the PSTATS variables do not address skip patterns based on age, analysts will need to use the appropriate age variables.

The paper-and-pencil Self-Administered Questionnaire (SAQ) was designed to collect information based on two age categories during Panel 6 Round 2 and Panel 5 Round 4. A person was considered eligible to receive an SAQ if that person did not have a status of deceased or institutionalized, did not move out of the U. S. or to a military facility, was not a non-response at the time of the Round 2 or Round 4 interview date, and was 18 years of age or older. No RU members added in Round 3 or Round 5 were asked to complete an SAQ questionnaire. Because PSTATS variables do not address skip patterns

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based on age, this questionnaire was not included in the table below. Once again, analysts will need to use the appropriate age variables which in this case would be AGE42X. The documentation for this questionnaire appears in the SAQ section of this document under "Health Status Variables."

Please note that the end reference date shown below for PSTATS53 reflects the Round 5/3 reference period rather than the portion of Round 5/3 that occurred during 2001.

PSTATS Value	PSTATS Description	Sections in the instrument which persons with this PSTATS value do NOT receive	Begin Reference Date	End Reference Date
-1	The person was not fielded during the round or the RU was non-response	ALL sections	Inapplicable	Inapplicable
0	Incorrectly listed in RU at NHIS - Round 3/1 only	ALL sections after RE	Inapplicable	Inapplicable
11	Person in original household, not FT active military duty (Person is in the same RU as the previous round)		PSTATS31: January 1, 2001 PSTATS42 and PSTATS53: Prior round interview date	Interview date
12	Person in original household, FT active military duty, out- of-scope for whole reference period.		PSTATS31: January 1, 2001 PSTATS42 and PSTATS53: Prior round interview date	Interview date
13	FT student living away from home, but associated with sampled household		PSTATS31: January 1, 2001 PSTATS42 and PSTATS53: Prior round interview date	Interview date
14	The person is FT active military duty during round and is inscope for part of the reference period and is in the RU at the end of the reference period		PSTATS31: January 1, 2001 PSTATS42 and PSTATS53: Prior round interview date	PSTATS31: Interview date PSTATS42 and PSTATS53: If the person is living w/ someone Key and inscope, then the interview date. If not living w/ someone who is Key and inscope, then the date the person joined the military
21	The person remains in a health care institution for the	All sections after RE	Inapplicable	Inapplicable

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PSTATS Value	PSTATS Description	Sections in the instrument which persons with this PSTATS value do NOT receive	Begin Reference Date	End Reference Date
	whole round - Rounds 4/2 and 5/3 only			
22	The person leaves a health care institution and rejoins the community - Rounds 4/2 and 5/3 only		Date rejoined the community	Interview date
23	The person leaves a health care institution, goes into community and then dies - Rounds 4/2 and 5/3 only	Part of CE - Condition enumeration: Skip CE1 to-CE5 HE - Health status AC - Access to care Part of AP - Alternative/Preventive care: Skip AP12 to AP22	Date rejoined the community	Date of Death
24	The person dies in a health care institution during the round (former household member) - Rounds 4/2 and 5/3 only	All sections after RE	Inapplicable	Inapplicable
31	Person from original household, dies during reference period	Part of CE - Condition enumeration: Skip CE1 to CE5 HE - Health status AC - Access to care Part of AP - Alternative/Preventive care: Skip AP12 to AP22	PSTATS31: January 1, 2001 PSTATS42 and PSTATS53: Prior round interview date	Date of Death
32	Went to healthcare institution during reference period	Access to care (AC)	PSTATS31: January 1, 2001 PSTATS42 and PSTATS53: Prior round interview date	Date institutionalized
33	Went to non-healthcare institution during reference period	Access to care (AC)	PSTATS31: January 1, 2001 PSTATS42 and PSTATS53: Prior round interview date	Date institutionalized

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PSTATS Value	PSTATS Description	Sections in the instrument which persons with this PSTATS value do NOT receive	Begin Reference Date	End Reference Date
34	Moved from original household, outside US		PSTATS31: January 1, 2001 PSTATS42 and PSTATS53: Prior round interview date	Date left the RU
35	Moved from original household, to a military facility while on FT active military duty		PSTATS31: January 1, 2001 PSTATS42 and PSTATS53: Prior round interview date	Date left the RU
36	Went to institution (type unknown) during reference period	Access to care (AC)	PSTATS31: January 1, 2001 PSTATS42 and PSTATS53: Prior round interview date	Date institutionalized
41	Moved from the original household, to new household within US (new households include RUs originally classified as a student RU but which converted to a new RU. These are individuals in an RU that has split from an RU since the previous round)		PSTATS31: January 1, 2001 PSTATS42 and PSTATS53: Prior round interview date	Interview date
42	The person joins household and is not full-time military during round		The later date of January 1, 2001 and the date the person joined the RU	Interview date
43	The person's disposition as to why the person is not in the RU is unknown or the person moves and it is unknown whether the person moved inside or outside the U.S.	All sections after RE	Inapplicable	Inapplicable

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PSTATS Value	PSTATS Description	Sections in the instrument which persons with this PSTATS value do NOT receive	Begin Reference Date	End Reference Date
44	The person leaves an RU and joins an existing RU and is not both in the military and coded as inscope during the round		PSTATS31: January 1, 2001 PSTATS42 and PSTATS53: Prior round interview date of the RU the person has joined. This may not be the interview date of the RU that the person came from	Interview date
51	Newborn in reference period	Questions where age must be > 1 Health status (HE), Disability days (DD) Employment (RJ/EM/EW) will be skipped)	PSTATS31: January 1, 2001 if born prior to 2001. The date of birth if born in 2001. PSTATS42 and PSTATS53: The later of the Prior round interview date and date of birth	Interview date
61	Died prior to reference period (not eligible)Round 3/1 only	All sections after RE	Inapplicable	Inapplicable
62	Institutionalized prior to reference period (not eligible)Round 3/1 only	All sections after RE	Inapplicable	Inapplicable
63	Moved outside U.S., prior to reference period (not eligible)Round 3/1 only	All sections after RE	Inapplicable	Inapplicable
64	FT military, moved prior to reference period (not eligible)Round 3/1 only	All sections after RE	Inapplicable	Inapplicable
71	Student under 24 living away at school in grades 1 through 12 (Non-Key)		PSTATS31: January 1, 2001 PSTATS42 and PSTATS53: Prior round interview date	Interview date
72	Person is dropped from the RU roster as ineligible: the	All sections after RE	Inapplicable	Inapplicable

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PSTATS Value	PSTATS Description	Sections in the instrument which persons with this PSTATS value do NOT receive	Begin Reference Date	End Reference Date
	person is a Non-Key student living away or the person is not related to reference person or the RU is the person's residence only during the school year			
73	Not Key and not full-time military, moved w/o someone Key and inscope (not eligible)	All sections after RE	Inapplicable	Inapplicable
74	Moved as full-time military but not to a military facility and w/o someone Key and inscope (not eligible)	All sections after RE	Inapplicable	Inapplicable
81	Person moved from original household, FT student living away from home, did not respond	No data were collected	Inapplicable	Inapplicable

2.5.3 Geographic Variables

The round-specific variables REGION31, REGION42, REGION53, and the end-of-year status variable REGION01 indicate the Census region for the RU. REGION01 indicates the region for the 2001 portion of Round 5/3. For most analyses, REGION01 should be used. The round-specific variables MSA31, MSA42, and MSA53 and the end-of-year status variable MSA01 indicate whether or not the RU is found in a metropolitan statistical area. MSA31, MSA42, and MSA53 indicate the MSA status at the time of Rounds 3/1, 4/2, and 5/3 interviews. MSA01 indicates the MSA status for the 2001 portion of Round 5/3. For most analyses, analysts should use MSA01 rather than MSA31, MSA42, or MSA53.

2.5.4 Demographic Variables

General Information

Demographic variables provide information about the demographic characteristics of each person from the MEPS-HC. The characteristics include age, sex, race, ethnicity, educational attainment, marital status, and military service. As noted below, some variables have edited and imputed values. Most demographic variables on this file were asked during every round of the MEPS interview. These variables describe data for Rounds 3, 4, and 5 of Panel 5 (Panel that started in 2000); Rounds 1, 2 and 3 of Panel 6 (Panel that started in 2001); and status as of December 31, 2001. Demographic variables

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that are round specific are identified by names including numbers "xy", where x and y refer to Round numbers of Panels 5 and 6 respectively. Thus, for example, AGE31X represents the age data relevant to Round 3 of Panel 5 or Round 1 of Panel 6. As mentioned in Section 2.5.1 "Survey Administration" Variables, the variable PANEL01 indicates the panel from which the data were derived. A value of 5 indicates Panel 5 data and a value of 6 indicates Panel 6 data. The remaining demographic variables on this file are not round specific.

The variables describing demographic status of the person as of December 31, 2001 were developed in two ways. First, the age variable (AGE01X) represents the exact age as of 12/31/01, calculated from date of birth and indicates age status as of 12/31/01. For the remaining December 31st variables [i.e., related to marital status (MARRY01X, SPOUID01, SPOUIN01), student status (FTSTU01X), and the relationship to reference persons (RFREL01X)], the following algorithm was used: data were taken from Round 5/3 counterpart if non-missing; else, if missing, data were taken from the Round 4/2 counterpart; else from the Round 3/1 counterpart. If no valid data were available during any of these rounds of data collection, the algorithm assigned the missing value (other than -1 "Inapplicable") from the first round that the person was part of the study. When all three rounds were set to -1, a value of -9 "Not Ascertained" was assigned.

Age

Date of birth and age for each RU member were asked or verified during each MEPS interview (DOBMM, DOBYY, AGE31X, AGE42X, AGE53X). If date of birth was available, age was calculated based on the difference between date of birth and date of interview. Inconsistencies between the calculated age and the age reported during the CAPI interview were reviewed and resolved. For purposes of confidentiality, the variables AGE31X, AGE42X, AGE53X and AGE01X were top coded at 85 years.

When date of birth was not provided but age was provided (either from the MEPS interviews or the 1999-2000 NHIS data), the month and year of birth were assigned randomly from among the possible valid options. For any cases still not accounted for, age was imputed using:

- (1) the mean age difference between MEPS participants with certain family relationships (where available) or
- (2) the mean age value for MEPS participants.

For example, a mother's age is imputed as her child's age plus 26, where 26 is the mean age difference between MEPS mothers and their children. A wife's age is imputed as the husband's age minus 3, where 3 is the mean age difference between MEPS wives and husbands.

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Age was imputed in this way for 2 persons on this file. Age was determined for one additional person from data in a later round.

Sex

Data on the gender of each RU member (SEX) were initially determined from the 1999 NHIS for Panel 5 and from the 2000 NHIS for Panel 6. The SEX variable was verified and, if necessary, corrected during each MEPS interview. The data for new RU members (persons who were not members of the RU at the time of the NHIS interviews) were also obtained during each MEPS Round. When gender of the RU member was not available from the NHIS interviews and was not ascertained during one of the subsequent MEPS interviews, it was assigned in the following way. The person's first name was used to assign gender if obvious (no cases were resolved in this way). If the person's first name provided no indication of gender, then family relationships were reviewed (no cases were resolved this way). If neither of these approaches made it possible to determine the individual's gender, gender was randomly assigned (0 cases).

Race, Race/Ethnicity, Hispanic Ethnicity, and Hispanic Ethnicity Group

Race (RACEX) and Hispanic ethnicity (HISPANX) were asked for each RU member during the MEPS interview. If this information was not obtained in Round 1, the questions were asked in subsequent rounds. When race and/or ethnicity was not reported in the interview, values for these variables were obtained based on the following priority order. When available, they were obtained from the originally collected NHIS data. If not ascertained, the race, and/or ethnicity were assigned based on relationship to other members of the DU using a priority ordering that gave precedence to blood relatives in the immediate family (this approach was used on 91 persons to set race and 6 persons to set ethnicity). The variable RACETHNX indicating both race and ethnicity (e.g., with categories such as "Hispanic" and "black but not Hispanic") reflects the imputations done for RACEX and HISPANX. The specific Hispanic ethnicity group is reported in the unedited variable HISPCAT.

Marital Status and Spouse ID

Current marital status was collected and/or updated during every Round of the MEPS interview. This information was obtained in RE13 and RE97 and is reported as MARRY31X, MARRY42X, MARRY53X and MARRY01X. Persons under the age of 16 were coded as 6 "Under 16 – Inapplicable". If marital status of a specified Round differed from that of the previous Round, then the marital status of the specified Round was edited to reflect a change during the Round (e.g., married in Round, divorced in Round, separated in Round, or widowed in Round).

In instances where there were discrepancies between the marital status of two individuals within a family, other person-level variables were reviewed to determine the edited

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marital status for each individual. Thus, when one spouse was reported as married and the other spouse reported as widowed, the data were reviewed to determine if one partner should be coded as 8 "Widowed in Round".

Four edits were performed to ensure some consistency across rounds. First, a person could not be coded as "Never Married" after previously being coded as any other marital status (e.g., "Widowed"). Second, a person could not be coded as "Under 16 – Inapplicable" after being previously coded as any other marital status. Third, a person could not be coded as "Married in Round" after being coded as "Married" in the Round immediately preceding. Fourth, a person could not be coded as an "in Round" code (e.g., "Widowed in Round") in two subsequent rounds. Since marital status can change across rounds and it was not feasible to edit every combination of values across rounds, unlikely sequences for marital status across the round-specific variables do exist.

The person identifier for each individual's spouse is reported in SPOUID31, SPOUID42, SPOUID53, and SPOUID01. These are the PIDs (within each family) of the person identified as the spouse during Round 3/1, Round 4/2, and Round 5/3 and as of December 31, 2001, respectively. If no spouse was identified in the household, the variable was coded as 995 "No spouse in household". Those with unknown marital status are coded as 996 "Marital Status Unknown". Persons under the age of 16 are coded as 997 "Less than 16 Years Old".

The SPOUIN31, SPOUIN42, SPOUIN53, and SPOUIN01 variables indicate whether a person's spouse was present in the RU during Round 3/1, Round 4/2, Round 5/3 and as of December 31, 2001 respectively. If the person had no spouse in the household, the value was coded as 2 "Not Married/No Spouse". For persons under the age of 16 the value was coded as 3 "Under 16 – Inapplicable".

The SPOUID and SPOUIN variables were obtained from RE76 and RE77, where the respondent was asked to identify how each pair of persons in the household were related. Analysts should note that this information was collected in a set of questions separate from the questions that asked about marital status. While editing was performed to ensure that SPOUID and SPOUIN are consistent within each Round, there was no consistency check between these variables and marital status in a given Round. Apparent discrepancies between marital status and spouse information may be due to any of the following causes:

1. Ambiguity as to when during a Round a change in marital status occurred. This is a result of relationship information being asked for all persons living in the household at any time during the Round, while marital status is asked as of the interview date (e.g., If one spouse died during the reference period, the surviving spouse's marital status would be "Widowed in Round", but SPOUIN and SPOUID for the same round would indicate that a spouse was present).

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- 2. Valid discrepancies in the case of persons who are married but not living with their spouse, or separating but still living together.
- 3. Discrepancies that cannot be explained for either of the previous reasons.

Student Status and Educational Attainment

The variables FTSTU31X, FTSTU42X, FTSTU53X and FTSTU01X indicate whether the person was a full-time student at the interview date (or 12/31/01 for FTSTU01X). These variables have valid values for all persons between the ages of 17 - 23 inclusive. When this question was asked during Round 1 of Panel 6, it was based on age as of the 2000 NHIS interview date.

Number of years of education completed is indicated in the variable EDUCYR. Information was obtained from questions RE 103-105. Children who are 5 years of age or older and who never attended school were coded as 0; children under the age of 5 years were coded as -1 "Inapplicable" regardless of whether or not they attended school. However, among the cases coded as -1 "Inapplicable", there is no distinction between those who were under the age of five and others who were inapplicable, such as persons who may be institutionalized for an entire round. EDUCYR is based on the first round in which the number of years of education is collected for a person. The user should note that EDUCYR is an unedited variable and minimal data cleaning was performed on this variable

The variable HIDEG, indicating highest degree of education, was obtained from three questions: highest grade completed (RE103), high school diploma (RE 104), and highest degree (RE 105). Persons under 16 years of age were coded as 8 "Under 16-Inapplicable". In cases where the response to the highest degree question was "No degree" and the response to the highest grade question was 13 through 17 "1 or More Years of College", the variable HIDEG was coded as 3 "High School Diploma". If highest grade completed was "Refused" or "Don't Know" for those with a "No Degree" response for the highest degree question, the variable HIDEG was coded as 1 "No Degree". HIDEG is based on the first round in which the highest degree was collected for a person. The user should note that HIDEG is an unedited variable and minimal data cleaning was performed on this variable.

Military Service and Service Era

Information on active duty military status was collected during each Round of the MEPS interview. Persons currently on full-time active duty status are identified in the variables ACTDTY31, ACTDTY42, and ACTDTY53. Those under 16 years of age were coded as 3 "Under 16 – Inapplicable", and those over the age of 59 were coded as 4 "Over 59 – Inapplicable".

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The variable DIDSERVE indicates if the person ever served in the Armed Forces. Persons under the age of 16 were coded as 3 "Under 16 – Inapplicable". Individuals currently on active duty military service were coded as 4 "Now Active Duty". Individuals who were ever in the military based on the DIDSERVE and ACTDTY question(s) were also asked if they served in the Vietnam War era (VETVIET), the Korean War era (VETKOR), either World War I or World War II (VETWW), in the Persian Gulf (Desert Storm) (VETGULF), or another service era (VETOTH). Those under the age of 16 were coded as 3 "Under 16 –Inapplicable", and those who never served in the military were coded as 4 "Never in military". The military service questions were asked of everyone when they entered MEPS.

The user should note that the DIDSERVE and veteran status variables were reviewed for consistency. The veteran status variables were minimally edited to ensure that all individuals under 16 years of age were coded as 3 "Under 16 – Inapplicable" for the specific veteran-era variables. However, no other age editing was performed, and thus it is possible for age/era inconsistencies to exist (e.g., AGE31X=17 and VETVIET=Yes).

Relationship to the Reference Person within Reporting Units

For each Reporting Unit (RU), the person who owns or rents the DU is usually defined as the reference person. For student RUs, the student is defined as the reference person. (For additional information on reference persons, see the documentation on survey administration variables.) The variables RFREL31X, RFREL42X, RFREL53X, and RFREL01X indicate the relationship of each individual to the reference person of the Reporting Unit (RU) in a given round. For the reference person, this variable has the value "Self"; for all other persons in the RU, relationship to the reference person is indicated by codes representing "Husband/Spouse", "Wife/Spouse", "Son", "Daughter", "Female Partner", "Male Partner", etc. A code of 91, meaning "Other Related, Specify", was used to indicate rarely observed relationship descriptions such as "Mother of Partner". If the relationship of an individual to the reference person was not ascertained during the round-specific interview, relationships between other RU members were used, where possible, to assign a relationship to the reference person. If MEPS data from calendar year 2001 were not sufficient to identify the relationship of an individual to the reference person, relationship variables from the 2000 MEPS or NHIS data were used to assign a relationship. In the event that a meaningful value could not be determined or data were missing, the relationship variable was assigned a missing value code.

For 62 cases, where two individuals' relationship indicated they were spouses, but both had marital status indicating they were not married, their relationship was changed to non-marital partners. In addition, the relationship variables were edited to insure that they did not change across rounds for RUs in which the reference person did not change, with the exception of relationships identified as partner, spouse, or foster relationships.

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Parent Identifiers

The variables MOPID31X, MOPID42X, MOPID53X and DAPID31X, DAPID42X DAPID53X are round specific and are used to identify the parents (biological, adopted, or step) of the person represented on that record. MOPID##X contains the person identifier (PID) for each individual's mother if she lived in the DU in that panel/round of the survey, or a value of –1 (Inapplicable) if she did not. Similarly, DAPID##X contains the person identifier (PID) for each individual's father if he lived in the DU in that panel/round of the survey, or a value of –1 (Inapplicable) if he did not. MOPID##X and DAPID##X were constructed based on information collected in the relationship grid of the instrument each round at questions RE76 and RE77 and include biological, adopted, and step parents. Foster parents were not included. For persons who were not present in the household during a round, MOPID##X and DAPID##X have values of –1 (Inapplicable).

Edits were performed to ensure that MOPID##X and DAPID##X were consistent with each individual's age, sex, and other relationships within the family. For instance, the gender of the parent must be consistent with the indicated relationship; mothers are at least 12 years older than the person and no more than 55 years older than the person; fathers are at least 12 years older than the person; each person has no more than one mother and no more than one father; any values set for MOPID##X and DAPID##X were removed from any person identified as a foster child; and the PID for the person's mother and father are valid PIDs for that person's DU for the 2001 Full Year File.

2.5.5 Health Status Variables

Due to the overlapping panel design of the MEPS (Round 3 for Panel 5 overlapped with Round 1 for Panel 6, Round 4 for Panel 5 coincided with Round 2 for Panel 6, and Round 5 for Panel 5 occurred at the same time as Round 3 for Panel 6), data from overlapping rounds have been combined across panels. Thus, any variable ending in "31" reflects data obtained in Round 3 of Panel 5 and Round 1 of Panel 6. Analogous comments apply to variables ending in "42" and "53". Health Status variables whose names end in "01" indicate a full-year measurement.

This data release incorporates information from calendar year 2001. However, health status data obtained in Round 3 of both Panel 5 and Panel 6 are included in variables that have names ending in "31" and "53" respectively. For persons in Panel 5, Round 3 extended from 2000 into 2001. Therefore, for these people, some information from late 2000 is included for variables that have names ending in "31". For persons in Panel 6, Round 3 extended from 2001 into 2002. Therefore, for these people, some information from early 2002 is included for variables that have names ending in "53". Note that for most Panel 5 persons, the Round 5 reference period ends on December 31, 2001; however, the Round 5 interview actually occurs in 2002. Round 5 respondents receive an instruction at the start of the Health Status (HE) section of CAPI to limit information

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about health status and limitations to the period ending on December 31, 2001. Nevertheless, if respondents forget or ignore this reference period instruction, some information collected in this section in Round 5 (variables ending in "53") might reflect circumstances in early 2002. Further, health status questions asked in the Condition Enumeration (CE), Preventive Care (AP), and Priority Conditions (PC) sections of CAPI in Round 5 do not contain a similar explicit instruction that the reference period ends on December 31, 2001, although this is stated at the start of the overall interview. Hence, in these sections, respondents may also be providing health status information that pertains to 2002.

Health Status variables in this data release can be classified into several conceptually distinct sets:

- Perceived health status and ADL and IADL limitations
- Functional limitations and activity limitations
- Vision problems
- Hearing problems
- Any limitations
- Child health and preventive care
- Preventive care
- Priority conditions
- Self-administered questionnaire
- Diabetes care survey

Perceived health status and ADL and IADL limitations were measured in all rounds. Functional and activity limitations were measured in Rounds 3 and 5 for Panel 5 and Rounds 1 and 3 for Panel 6. Vision, hearing, and children's health status were measured in Round 4 for Panel 5 and Round 2 for Panel 6. Preventive care and priority conditions were measured in Round 5 of Panel 5 and Round 3 of Panel 6. The self-administered questionnaire was distributed in Round 4 of Panel 5 and Round 2 of Panel 6. The diabetes care supplement was distributed in Round 5 of Panel 5 and Round 3 of Panel 6.

In general, Health Status variables involved the construction of person-level variables based on information collected in the Condition Enumeration and Health Status sections of the questionnaire. Many Health Status questions were initially asked at the family-level to ascertain if anyone in the household had a particular problem or limitation. These were followed up with questions to determine <a href="https://www.wicharch.night.com/whicharch.co

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Inapplicable cases occurred when a question was never asked because of a skip pattern in the survey (e.g., individuals who were 13 years of age or older were not asked some follow-up verification questions; individuals older than 17 were not asked questions pertaining to children's health status). Inapplicable cases are coded as -1. In addition, deceased persons were coded as "Inapplicable" (-1).

Each of the sets of variables listed above will be described in turn.

2.5.5.1 Perceived Health Status and IADL and ADL Limitations

Perceived Health Status. Perceived health status (RTHLTH31, RTHLTH42, and RTHLTH53) and perceived mental health status (MNHLTH31, MNHLTH42, and MNHLTH53) were collected in the Condition Enumeration section. These questions (CE01 and CE02) asked the respondent to rate each person in the family according to the following categories: excellent, very good, good, fair, and poor. The corresponding variables, RTPROX31, RTPROX42, RTPROX53, MNPROX31, MNPROX42, and MNPROX53, each indicate whether the ratings of physical and mental health were provided by oneself or by someone else.

IADL Help. The Instrumental Activities of Daily Living (IADL) Help or Supervision variables (IADLHP31, IADLHP42, and IADLHP53) were each constructed from a series of three questions administered in the Health Status section of the interview. The initial question (HE01) determined if anyone in the family received help or supervision with IADLs such as using the telephone, paying bills, taking medications, preparing light meals, doing laundry, or going shopping. If the response was "Yes", a follow-up question (HE02) was asked to determine which household member(s) received this help or supervision. For persons under age 13, a final verification question (HE03) was asked to confirm that the IADL help or supervision was the result of an impairment or physical or mental health problem. If the response to the final verification question was "No", IADLHP31, IADLHP42, and IADLHP53 were coded "No" for persons under the age of 13.

If no one in the family was identified as receiving help or supervision with IADLs, all members of the family were coded as receiving no IADL help or supervision. In cases where the response to the family-level question was "Refused" (-7), "Don't Know" (-8), or "Not Ascertained" (-9), all persons were coded according to the family-level response. In cases where the response to the family-level question (HE01) was "Yes" but no specific individuals were identified in the follow-up question as having IADL difficulties, all persons were coded as "Don't Know" (-8).

<u>ADL Help</u>. The Activities of Daily Living (ADL) Help or Supervision variables (ADLHLP31, ADLHLP42, and ADLHLP53) were each constructed in the same manner

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as the IADL help variables, but using questions HE04-HE06. Coding conventions for missing data were the same as for the IADL variables.

2.5.5.2 Functional and Activity Limitations

Functional Limitations. A series of questions pertained to functional limitations, which are defined as difficulty in performing certain specific physical actions. WLKLIM31 and WLKLIM53 were the filter questions, depending on the Round. These variables were derived from a question (HE09) that was asked at the family-level: "Does anyone in the family have difficulties walking, climbing stairs, grasping objects, reaching overhead, lifting, bending or stooping, or standing for long periods of time?" If the answer was "No", then all family members were coded as "No" (2) on WLKLIM31 or WLKLIM53. If the answer was "Yes", then the specific persons who had any of these difficulties were identified and coded as "Yes" (1), and remaining family members were coded as "No" (2). If the response to the family-level question was "Don't Know" (-8), "Refused" (-7), "Not Ascertained" (-9), or "Inapplicable" (-1), then the corresponding missing value code was applied to each family member's value for WLKLIM31 or WLKLIM53. If the answer to HE09 was "Yes" (1) but no specific individual was named as experiencing such difficulties, then each family member was assigned "Don't Know" (-8). Deceased persons were assigned a -1 code ("Inapplicable") for WLKLIM31 or WLKLIM53.

For Rounds 3 (Panel 5) and 1 (Panel 6), if WLKLIM31 was coded "Yes" (1) for any family member, a subsequent series of questions was administered. The series of questions for which WLKLIM31 served as a filter is as follows:

LFTDIF31 - difficulty lifting 10 pounds
STPDIF31 - difficulty walking up 10 steps
WLKDIF31 - difficulty walking 3 blocks
MILDIF31 - difficulty walking a mile
STNDIF31 - difficulty standing 20 minutes
BENDIF31 - difficulty bending or stooping
RCHDIF31 - difficulty reaching over head
FNGRDF31 - difficulty using fingers to grasp

This series of questions was asked separately for each person whose response to WLKLIM31 was coded "Yes" (1). The series of questions was not asked for other individual family members whose response to WLKLIM31 was "No" (2). In addition, this series was not asked about family members who were less than 13 years of age, regardless of their status on WLKLIM31. These questions were not asked about deceased family members. In such cases (i.e., WLKLIM31 = 2, or age < 13, or PSTATS31 = 31), each question in the series was coded as "Inapplicable" (-1). Finally, if responses to WLKLIM31 were "Refused" (-7), "Don't Know" (-8), "Not Ascertained" (-9), or otherwise "Inapplicable" (-1), then each question in this series was coded as

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"Inapplicable" (-1).

Analysts should note that WLKLIM31 was asked of all household members, regardless of age. For the subsequent series of questions, however, persons less than 13 years old were skipped and coded as "Inapplicable". Therefore, it is possible for someone aged 12 or less to have a code of "Yes" (1) on WLKLIM31, and also to have codes of "Inapplicable" on the subsequent series of questions.

For Rounds 5 (Panel 5) and 3 (Panel 6), the corresponding filter question was WLKLIM53.

The series of questions for which WLKLIM53 served as a filter is as follows:

LFTDIF53 - difficulty lifting 10 pounds
STPDIF53 - difficulty walking up 10 steps
WLKDIF53 - difficulty walking 3 blocks
MILDIF53 - difficulty walking a mile
STNDIF53 - difficulty standing 20 minutes
BENDIF53 - difficulty bending or stooping
RCHDIF53 - difficulty reaching over head
FNGRDF53 - difficulty using fingers to grasp

Editing conventions were the same for this "53" series of variables as they were for the corresponding "31" series described above.

Use of Assistive Technology and Social/Recreational Limitations. The variables indicating use of assistive technology (AIDHLP31 and AIDHLP53, from question HE07) and social/recreational limitations (SOCLIM31 and SOCLIM53, from question HE22) were collected initially at the family-level. If there was a "Yes" (1) response to the family-level question, a second question identified the specific individual(s) to whom the "Yes" response pertained. Each individual identified as having the difficulty was coded "Yes" (1) for the appropriate variable; all remaining family members were coded "No". If the family-level response was "Refused" (-7), "Don't Know" (-8), or "Not Ascertained" (-9), all persons were coded with the family-level response. In cases where the family-level response was "Yes" but no specific individual was identified as having difficulty, all family members were coded as "Don't Know" (-8).

Work, Housework, and School Limitations. The variables indicating any limitation in work, housework, or school (ACTLIM31 and ACTLIM53) were constructed using questions HE19-HE20. Specifically, information was collected initially at the family-level. If there was a "Yes" (1) response to the family-level question (HE19), a second question (HE20) identified the specific individual(s) to whom the "Yes" (1) response

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pertained. Each individual identified as having a limitation was coded "Yes" (1) for the appropriate variable; all remaining family members were coded "No" (2). If the family-level response was "Refused" (-7), "Don't Know" (-8), or "Not Ascertained" (-9), all persons were coded with the family-level response. In cases where the family-level response was "Yes" (1) but no specific individual was identified as having difficulty, all family members were coded as "Don't Know" (-8). Persons less than five years old were coded as "Inapplicable" (-1) on ACTLIM31 and ACTLIM53.

For Round 3 (Panel 5) or Round 1 (Panel 6), if ACTLIM31 was "Yes" (1) and the person was 5 years of age or older, a follow-up question (HE20A) was asked to identify the specific limitation or limitations for each person. These included working at a job (WRKLIM31), doing housework (HSELIM31), or going to school (SCHLIM31). Respondents could answer "Yes" (1) or "No" (2) to each activity; thus a person could report limitations in multiple activities. WRKLIM31, HSELIM31, and SCHLIM31 have values of "Yes" (1) or "No" (2) only if ACTLIM31 was "Yes" (1); each variable was coded as "Inapplicable" (-1) if ACTLIM31 was "No" (2). When ACTLIM31 was "Refused" (-7), these variables were all coded as "Refused" (-7); when ACTLIM31 was "Don't Know" (-8), these variables were all coded as "Don't Know" (-8); and when ACTLIM31 was "Not Ascertained" (-9), these variables were all coded as "Not Ascertained" (-9). If a person was under 5 years old or was deceased, WRKLIM31, HSELIM31, and SCHLIM31 were each coded as "Inapplicable" (-1).

An additional question (UNABLE31) was asked if the person was completely unable to work at a job, do housework, or go to school. Those respondents who were coded "No" (2), "Refused" (-7), "Don't Know" (-8), or "Not Ascertained" (-9) on ACTLIM31, were under 5 years of age, or were deceased were coded as "Inapplicable" (-1) on UNABLE31. UNABLE31 was asked once for whichever set of WRKLIM31, HSELIM31, and SCHLIM31 the respondent had limitations; if a respondent was limited in more than one of these three activities, UNABLE31 did <u>not</u> specify if the respondent was completely unable to perform all of them, or only some of them.

For Rounds 5 (Panel 5) or 3 (Panel 6) corresponding variables were ACTLIM53, WRKLIM53, HSELIM53, SCHLIM53, and UNABLE53. Editing conventions were the same as those described above.

Cognitive Limitations. The variables indicating any cognitive limitation (COGLIM31 or COGLIM53, depending on the round) were collected at the family-level as a three-part question (HE24-01 to HE24-03), asking if any of the adults in the family (1) experience confusion or memory loss, (2) have problems making decisions, or (3) require supervision for their own safety. If a "Yes" response was obtained to any item, the persons affected were identified in HE25, and COGLIM31 or COGLIM53 was coded as "Yes" (1). Remaining family members not identified were coded as "No" (2) for COGLIM31 or COGLIM53.

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If responses to HE24-01 through HE24-03 were all "No", or if two of three were "No" (2) and the remaining was "Refused" (-7), "Don't Know" (-8), or "Not Ascertained" (-9), all family members were coded as "No" (2). If responses to the three questions were combinations of "Don't Know" (-8), "Refused" (-7), and missing, all persons were coded as "Don't Know" (-8). If the response to any of the three questions was "Yes" (1) but no individual was identified in HE25, all persons were coded as "Don't Know" (-8).

The cognitive limitations variables (COGLIM31 and COGLIM53) reflect whether <u>any</u> of the three component questions is "Yes" (1). Respondents with one, two, or three specific cognitive limitations cannot be distinguished. In addition, because the question asked specifically about adult family members, all persons less than 18 years of age are coded as "Inapplicable" (-1) on this question.

2.5.5.3 Vision Problems

A series of questions (HE26 to HE32) provides information on visual impairment. These questions were asked of all household members, regardless of age. Deceased respondents were coded as "Inapplicable" (-1).

WRGLAS42 indicates whether a person wears eyeglasses or contact lenses. This variable was based on two questions, HE26 and HE27. The initial question (HE26) determined if anyone in the family wore eyeglasses or contact lenses. If the response was "Yes" (1), a follow-up question (HE27) was asked to determine which household member(s) wore eyeglasses or contact lenses. If the family-level response was "Don't Know" (-8), "Refused" (-7), or "Not Ascertained" (-9), all persons were coded with the family-level response. In cases where the family-level response was "Yes" (1) but no specific individual was identified as wearing glasses or contact lenses, all family members were coded as "Don't Know" (-8).

SEEDIF42 indicates whether anyone in the family had difficulty seeing (with glasses or contacts, if used). This variable was based on two questions, HE28 and HE29. The initial question (HE28) determined if anyone in the family had difficulty seeing. If the response was "Yes" (1), a follow-up question (HE29) was asked to determine which household member(s) had a visual impairment. If the family-level response was "Don't Know" (-8), "Refused" (-7), or "Not Ascertained" (-9), all persons were coded with the family-level response. In cases where the family-level response was "Yes" (1) but no specific individual was identified as having difficulty seeing, all family members were coded as "Don't Know" (-8).

Three subsequent questions were asked only of individuals who had difficulty seeing (i.e., SEEDIF42 was "Yes" (1)). Persons with no visual impairment were coded as "Inapplicable" (-1) for these questions, as were persons with "Don't Know" (-8), "Refused" (-7), or "Not Ascertained" (-9) responses to SEEDIF42. The three subsequent questions are summarized in the three subsequent variables. BLIND42 determined if a person with difficulty seeing

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was blind. For persons who were not blind (BLIND42 was "No" (2)), READNW42 asked whether the person could see well enough to read ordinary newspaper print (with glasses or contacts, if used); persons who were blind were not asked this question and were coded "Inapplicable" (-1). For persons who could not read ordinary newspaper print (READNW42 was "No" (2)), RECPEP42 asked if the person could see well enough to recognize familiar people standing two or three feet away. Persons who were blind or who could read newsprint were not asked this question and were coded "Inapplicable" (-1).

VISION42 summarizes the pattern of responses to the set of visual impairment questions. Codes for VISION42 are as follows:

Value	Definition
-1	All component variables are "Inapplicable" (SEEDIF42 was -1 and
	BLIND42 was -1 and READNW42 was -1 and RECPEP42 was -1)
-9	One or more component variables was "Refused" (-7), "Don't know"
	(-8), or "Not ascertained" (-9)
1	No difficulty seeing (SEEDIF42 was "No" (2))
2	Some difficulty seeing, can read newsprint (SEEDIF42 was "Yes" (1)
	and BLIND42 was "No" (2) and READNW42 was "Yes" (1))
3	Some difficulty seeing, cannot read newsprint, can recognize familiar
	people (SEEDIF42 was "Yes" (1) and BLIND42 was "No" (2) and
	READNW42 was "No" (2) and RECPEP42 was "Yes" (1))
4	Some difficulty seeing, cannot read newsprint, cannot recognize familiar
	people but is not blind (SEEDIF42 was "Yes" (1) and BLIND42 was
	"No" (2) and READNW42 was "No" (2) and RECPEP42 was "No" (2))
5	Blind (SEEDIF42 was "Yes" (1) and BLIND42 was "Yes" (1)

2.5.5.4 Hearing Problems

A series of questions (HE33 to HE39) provides information on hearing impairment. These questions were asked of all household members, regardless of age. Deceased respondents were coded "Inapplicable" (-1).

HEARAD42 indicates whether a person wears a hearing aid. This variable was based on two questions, HE33 and HE34. The initial question (HE33) determined if anyone in the family wore a hearing aid. If the response was "Yes", a follow-up question (HE34) was asked to determine which household member(s) wore a hearing aid. If the family-level response was "Don't Know" (-8), "Refused" (-7), or "Not Ascertained" (-9), all persons were coded with the family-level response. In cases where the family-level response was "Yes" but no specific individual was identified as wearing a hearing aid, all family members were coded as "Don't Know" (-8).

HEARDI42 indicates whether a person had difficulty hearing (with a hearing aid, if used).

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This variable is based on two questions, HE35 and HE36. The initial question (HE35) determined if anyone in the family had difficulty hearing. If the response was "Yes", a follow-up question (HE36) was asked to determine which household member had an aural impairment. If the family-level response was "Don't Know" (-8), "Refused" (-7), or "Not Ascertained" (-9), all persons were coded with the family-level response. In cases where the family-level response was "Yes" but no specific individual was identified as using a hearing aid, all family members were coded as "Don't Know" (-8).

Three subsequent questions were asked only of individuals who had difficulty hearing (i.e., HEARDI42 was "Yes" (1)). Persons with no hearing impairment were coded as "Inapplicable" (-1) for these questions, as were persons with "Don't Know" (-8), "Refused" (-7), or "Not Ascertained" (-9) responses to HEARDI42. The three subsequent questions are summarized in the three subsequent variables. DEAF42 determined if a person with difficulty hearing was deaf. For persons who were not deaf (DEAF42 was "No" (2)), HEARMO42 asked whether the person could hear well enough to hear most of the things people say (with a hearing aid, if used); persons who were deaf were not asked this question and were coded as "Inapplicable" (-1). For persons who could not hear most things people say (HEARMO42 was "No" (2)), HEARSM42 asked if the person could hear well enough to hear some of the things that people say. Persons who were deaf or who could hear most conversation were not asked this question and were coded as "Inapplicable" (-1).

HEARNG42 summarizes the pattern of responses to the set of hearing impairment questions. Codes for HEARNG42 are as follows:

Value	Definition
-1	All component variables are "Inapplicable" (HEARDI42 was -1 and
	DEAF42 was -1 and HEARMO42 was -1 and HEARSM42 was -1)
-9	One or more component variables was "Refused" (-7), "Don't know"
	(-8), or "Not ascertained" (-9)
1	No difficulty hearing (HEARDI42 was "No" (2))
2	Some difficulty hearing, can hear most things people say (HEARDI42
	was "Yes" (1) and DEAF42 was "No" (2) and HEARMO42 was "Yes"
	(1))
3	Some difficulty hearing, cannot hear most things people say, can hear
	some things people say (HEARDI42 was "Yes" (1) and DEAF42 was
	"No" (2) and HEARMO42 was "No" (2) and HEARSM42 was "Yes"
	(1))
4	Some difficulty hearing, cannot hear most things people say, cannot hear
	some things people say but is not deaf (HEARDI42 was "Yes" (1) and
	DEAF42 was "No" (2) and HEARMO42 was "No" (2) and HEARSM42
	was "No" (2))
5	Deaf (HEARDI42 was "Yes" (1) and DEAF42 was "Yes" (1)

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2.5.5.5 Any Limitation Rounds 3, 4, and 5 (Panel 5) / Rounds 1, 2, and 3 (Panel 6)

ANYLIM01 summarizes whether a person has any ADL, IADL, activity, functional, or sensory limitations in any of the pertinent rounds. This variable was derived based on data from Rounds 3, 4, and 5 (Panel 5) or Rounds 1, 2, and 3 (Panel 6), ANYLIM01 was built using the component variables IADLHP31, IADLHP42, IADLHP53, ADLHLP31, ADLHLP42, ADLHLP53, WLKLIM31, WLKLIM42, WLKLIM53, ACTLIM31, ACTLIM53, SEEDIF42, and HEARDI42. (The latter two variables, discussed above, indicate any visual or hearing impairment, respectively.) If any of these components was coded "Yes", then ANYLIM01 was coded "Yes" (1). If all components were coded "No", then ANYLIM01 were coded "No" (2). If all the components were "Inapplicable" (-1), then ANYLIM01 was coded as "Inapplicable" (-1). If all the components had missing value codes (i.e., -7, -8, -9, or -1), then ANYLIM01 was coded as "Not Ascertained" (-9). If some components were "No" and others had missing value codes, ANYLIM01 was coded as "Not Ascertained" (-9). The exception to this latter rule was for children younger than five years old, who were not asked questions that are the basis for ACTLIM31 or ACTLIM53; for these respondents, if all other components were "No", then ANYLIM01 was coded as "No" (2). The variable label for ANYLIM01 departs slightly from conventions. Typically, variables that end in "01" refer only to 2001. However, some of the variables used to construct ANYLIM01 were assessed in 2002, so some information from early 2002 is incorporated into this variable.

2.5.5.6 Child Health and Preventive Care

Starting in 2001, a Child Health and Preventive Care section was added to Round 2 and 4 of MEPS, and it contains questions that had been in the 2000 Parent Administered Questionnaire, selected children's questions that had been asked in previous years, and additional child preventive care questions. Questions were asked about each child (under the age of 18 excluding deceased children) in the applicable age subgroups to which they pertained. For the Child Supplement variables, a code of "Inapplicable" (-1) was assigned if a person was deceased, was not in the appropriate Round 2 or 4, or was not in the applicable age subgroup as of the interview date.

<u>Children's General Health Status Questions (ages 0 - 17)</u>. Several questions were asked about all children ages 0 through 17 and are not the same but are similar to questions asked in previous years. Four questions asked for ratings of the child's health on a 5-point scale, ranging from "Definitely True" (1) to "Definitely False" (5). These questions were:

LSHLTH42 - child seems less healthy than other children

NEVILL42 - child has never been seriously ill

SICEAS42 - child usually catches whatever is going around

HLTHLF42 - expect child will have a healthy life

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WRHLTH42 - worry more than is usual about child's health

<u>Children with Special Health Care Needs Screener (ages 0 - 17)</u>. The Children with Special Health Care Needs (CSHCN) Screener instrument was developed through a national collaborative process as part of the Child and Adolescent Health Measurement Initiative (CAHMI) under the coordination by the Foundation for Accountability. A key reference for this screener instrument is:

Bethel CD, Read D, Stein REK, Blumberg SJ, Wells N, Newacheck PW. Identifying Children with Special Health Care Needs: Development and Evaluation of a Short Screening Instrument. *Ambulatory Pediatrics* Volume 2, No. 1, January-February 2002, pp 38-48.

These questions are asked about children ages 0 –17 and had been asked in the 2000 PAQ. In general, the CSHCN screener identifies children with activity limitation or need or use of more health care or other services than is usual for most children of the same age. When a response to a gate question was set to "No" (2), "Refused" (-7), "Don't Know" (-8), or "Not Ascertained" (-9), follow-up variables based on the gate question were coded as "Inapplicable" (-1).

CHPMED42 -	child needs or uses prescribed medicines
СНРМНВ42 -	prescribed medicines were because of a medical, behavioral, or other health condition
CHPMCN42 -	health condition that causes a person to need prescribed medicines has lasted or is expected to last for at least 12 months
CHSERV42 -	child needs or uses more medical care, mental health, or education services than is usual for most children of the same age
CHSRHB42 -	child needs or uses more medical and other service because of a medical, behavioral, or other health condition
CHSRCN42 -	health condition that causes a person to need or use more medical and other services has lasted or is expected to last for at least 12 months
CHLIMI42 -	child is limited or prevented in any way in ability to do the things most children of the same age can do
CHLIHB42 -	child is limited in the ability to do the things most children can do because of a medical, behavioral, or other health condition
CHLICO42 -	health condition that causes a person to be limited in the

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	ability to do the things most children can do has lasted or is expected to last for at least 12 months
CHTHER42 -	child needs or gets special therapy such as physical, occupational, or speech therapy
СНТННВ42 -	child needs or gets special therapy because of a medical, behavioral, or other health condition
CHTHCO42 -	health condition that causes a person to need or get special therapy has lasted or is expected to last for at least 12 months
CHCOUN42 -	child has an emotional, developmental, or behavioral problem for which he or she needs or gets treatment or counseling
CHEMPB42 -	problem for which a person needs or gets treatment or counseling is a condition that has lasted or is expected to last for at least 12 months

Behavioral Problem Variables (ages 5 - 17). These questions inquired about possible child behavioral problems and were asked in previous years. Respondents were asked to rate on a scale from 0 to 4, where "0" indicates "No Problem" and "4" indicates "A Very Big Problem", how much of a problem the child has with thirteen specified activities. Certain questions in this series were coded to "Asked, but Inapplicable" (99) when the question was not applicable for a specific child. For example, if a child's mother was deceased, a question about how much of a problem a child has getting along with his/her mother would be set to "Asked, but Inapplicable" (99). Similarly, the question about problems getting along with siblings would be set to "Asked, but Inapplicable" (99) for children with no siblings. Variables in this set include:

MOMPRO42 -	getting along with mother
DADPRO42 -	getting along with father
UNHAP42 -	feeling unhappy or sad
SCHLBH42 -	(his/her) behavior at school
HAVFUN42 -	having fun
ADUPRO42 -	getting along with adults
NERVAF42 -	feeling nervous or afraid
SIBPRO42 -	getting along with brothers and sisters
KIDPRO42 -	getting along with other kids
SPRPRO42 -	getting involved in activities like sports or hobbies
SCHPRO42 -	(his/her) schoolwork

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HOMEBH42 - (his/her) behavior at home TRBLE42 - staying out of trouble

<u>CAHPS®</u> (ages 0 - 17). The health care quality measures were taken from the health plan version of CAHPS®, an AHRQ sponsored family of survey instruments designed to measure quality of care from the consumer's perspective and had been asked in the 2000 PAQ. All of the CAHPS variables refer to events experienced in the last 12 months. The variables included from the CAHPS® are:

CHRTCR42 -	whether any appointments were made to see a doctor or other health provider for regular or routine care
CHRTWW42 -	how often a person got an appointment for regular or routine health care as soon as was wanted (coded as "-1 Inapplicable" when CHRTCR42=2, -7, -8, or -9)
CHILCR42 -	whether a person had an illness or injury that needed care right away from a doctor's office, clinic, or emergency room
CHILWW42 -	how often a person got care as soon as was wanted for an illness or injury (coded as "-1 Inapplicable" when CHILCR42=2, -7, -8, or -9)
CHAPPT42 -	how many times a person went to a doctor's office or clinic for care
CHNECR42 -	how much of a problem it was to get a person the care that the parent or a doctor believed necessary (coded as "-1 Inapplicable" when CHAPPT42=0, -7, -8, or -9)
CHLIST42 -	how often a person's doctors or other health providers listened carefully to the parent (coded as "-1 Inapplicable" when CHAPPT42=0, -7, -8, or -9)
CHEXPL42 -	how often a person's doctors or other health providers explained things in a way the parent could understand (coded as "-1 Inapplicable" when CHAPPT42=0, -7, -8, or -9)
CHRESP42 -	how often a person's doctors or other health providers showed respect for what the parent had to say (coded as "-1 Inapplicable" when CHAPPT42=0, -7, -8, or -9)
CHPRTM42 -	how often doctors or other health providers spent enough time with a person and parent (coded as "-1 Inapplicable" when CHAPPT42=0, -7, -8, or -9)
CHHECR42 -	rating of health care from 0 to 10 where 0 = Worst health care

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possible and 10=Best health care possible (coded as	"-1
Inapplicable" when CHAPPT42=0, -7, -8, or -9)	

CHSPEC42 - whether a person needed to see a specialist

CHPRRE42 - how much of a problem it was to get a referral to a specialist (coded as "-1 Inapplicable" when CHSPEC42=0, -7, -8, or -9)

Child Preventive Care (age range depends on question). A series of questions was asked about amounts and types of preventive care a child may receive when going to see a doctor or other health provider. Questions are asked of children of different age groups depending on the nature of the questions. When a response to a gate question was set to "No" (2), "Refused" (-7), "Don't Know" (-8), or "Not Ascertained" (-9), follow-up variables based on the gate question were coded as "Inapplicable" (-1). Variables in this set include:

MESHGT42 -	doctor or other health provider ever measured child's height $(0-17)$
WHNHGT42 -	when doctor or other health provider measured child's height $(0-17)$
MESWGT42 -	doctor or other health provider ever measured child's weight $(0-17)$
WHNWGT42 -	when doctor or other health provider measured child's weight $(0-17)$
CHBMIX42 -	child's Body Mass Index (BMI) as based on child's reported height and weight $(3-17)$
MESVIS42 -	doctor or other health provider ever checked child's vision $(3-6)$
MESBPR42 -	doctor or other health provider ever checked child's blood pressure $(2-17)$
WHNBPR42 -	when doctor or other health provider checked child's blood pressure $(2-17)$
DENTAL42 -	doctor or other health provider ever advised a dental checkup $(2-17)$
WHNDEN42 -	when doctor or other health provider advised a dental checkup $(2-17)$
EATHLT42 -	doctor or other health provider ever given advice about child's eating healthy $(2-17)$
WHNEAT42 -	when doctor or other health provider gave advice about

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PHYSCL42 doctor or other health provider ever given advice about the amount and kind of exercise, sports or physically active hobbies the child should have (2-17)WHNPHY42 when doctor or other health provider gave advice about exercise (2-17)SAFEST42 doctor or other health provider ever given advice about using a safety seat when child rides in the car (weight <= 40 pounds or age 0 - 4 if weight is missing) WHNSAF42 when doctor or other health provider gave advice about using a safety seat (weight \leq 40 pounds or age 0 - 4 if weight is missing) BOOST42 doctor or other health provider ever given advice about using a booster seat when child rides in the car (weight between 41 and 80 pounds or age > 4 and age <= 9 if weight is missing) WHNBST42 when doctor or other health provider gave advice about using a booster seat (weight between 41 and 80 pounds or age > 4 and age <= 9 if weight is missing) LAPBLT42 doctor or other health provider ever given advice about using lap and shoulder belts when child rides in the car (weight > 80 pounds or age > 9 if weight is missing) WHNLAP42 when doctor or other health provider gave advice about using lap and shoulder belts (weight > 80 pounds or age > 9 if weight is missing) HELMET42 doctor or other health provider ever given advice about the child's using a helmet when riding a bicycle or motorcycle (2-17)WHNHEL42 when doctor or other health provider gave advice about the child's using a helmet when riding a bicycle or motorcycle (2-17)NOSMOK42 doctor or other health provider ever given advice about how smoking in the house can be bad for child's health (0 – 17) WHNSMK42 when doctor or other health provider gave advice about how smoking in the house can be bad for the child's health (0-17)TIMALN42 during last health care visit, doctor or other health provider

eating healthy (2-17)

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Due to confidentiality concerns and restrictions, the variables HGTFT42, HGTIN42, WGTLB42 and WGTOZ42, which were included on the Full-Year 2000 file, will not be included on the Full-Year 2001 file. Instead, a Body Mass Index (BMI) variable, CHBMIX42, was calculated for children 3-17 years old. All children age 2 and under were given a "-1 Inapplicable" code for the variable CHBMIX42. This variable is included in the 2001 file and on the above list. Please note: analysts can have access to the height and weight variables and/or construct a BMI variable of their own through the MEPS Data Center. To access information on the MEPS Data Center including an application, please go to the following web address: http://meps.ahrq.gov/datacenter.htm

The steps used to calculate the BMI for children are as follows:

- 1. Construct and top-code child height and weight variables HGTFT42, HGTIN42, WGTLB42 and WGTOZ42 based on collected data
- 2. Create a preliminary data set containing height, weight, sex and age data for children 3 17 years old
- 3. Generate a preliminary child BMI for children 3 17 years old using the preliminary data set and the procedure for calculating the BMI for children as described on the Centers for Disease Control and Prevention (http://www.cdc.gov/) web site
- 4. Create the child BMI variable CHBMIX42 using the preliminary child BMI, setting all deceased persons and all persons over 17 years old and all persons 2 years old or younger to Inapplicable (-1)
- 5. Top- and bottom-code CHBMIX42 for confidentiality

As indicated in step 1 above, child height and weight were top-coded prior to the construction of the preliminary data set. The top-code value for child height for FY 2001 is 6'5". Cases where child height in feet was greater than 6 (HGTFT42 > 6) and height in inches was missing (HGTIN42 in (-7, -8, -9)) were top-coded to 6'5". For cases where height in feet was 6 (HGTFT42 = 6) and height in inches was missing (HGTIN42 in (-7, -8, -9)), the top-code value for height in inches (5 inches) was assigned to HGTIN42 for use in the calculation of the child BMI. Where height in feet was between 1 and 5 and height in inches was missing, the mid-point value for height in inches (6 inches) was assigned to HGTIN42 for use in the calculation of the child BMI. Where height in feet was 0 and height in inches was missing, the preliminary child BMI was set to "Not Ascertained" (-9).

The top-code value for child weight for FY 2001 is 260 pounds. For cases where weight in pounds was between 0 and 20 and weight in ounces was missing (WGTOZ42 in (-7,-

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8,-9)), the mid-point value for weight in ounces (8 ounces) was assigned to WGTOZ42 for use in the calculation of the child BMI.

This use of the mid-points for inches and ounces ensures that children who have feet but not inches in height and/or pounds but not ounces in weight are included in the BMI calculation.

As indicated in step 2 above, after top-coding child height and weight, a preliminary SAS data set containing height, weight, sex and age data for children 3 – 17 years old in FY 2001 was created. Two SAS programs were downloaded from the Centers for Disease Control and Prevention web site for the purpose of calculating the BMI for children (step 3). These programs used the preliminary data set of children to generate a preliminary child BMI based on the 2000 CDC growth charts (http://www.cdc.gov/growthcharts/). These programs used the following formula to calculate the preliminary BMI for children:

Weight in Kilograms / [(Height in Centimeters/100)]²

Note that weight in pounds and ounces was converted to weight in kilograms in the preliminary data set. Similarly, height in feet and inches was converted to height in centimeters in the preliminary data set.

As indicated in step 4 above, the child BMI variable CHBMIX42 was calculated using this preliminary BMI from step 3. Deceased persons, persons > 17 years old, and children younger than 3 years old were set to Inapplicable (-1) for CHBMIX42. Children 3 – 17 years old with a missing value for height in feet (HGTFT42 is "Refused" (-7), "Don't Know" (-8), or "Not Ascertained" (-9)) and/or weight in pounds (WGTLB42 is "Refused" (-7), "Don't Know" (-8), or "Not Ascertained" (-9)) were set to Not Ascertained (-9) for CHBMIX42. Children whose height in feet was 0 and height in inches was missing (HGTIN42 is "Refused" (-7), "Don't Know" (-8), or "Not Ascertained" (-9)) were set to "Not Ascertained" (-9) for CHBMIX42. All other children 3 – 17 years old have a calculated BMI for FY 2001.

The top 1% of values for CHBMIX42 for children 3 – 17 years old (excluding cases where CHBMIX42 is Inapplicable (-1) or Not Ascertained (-9)) were top-coded at the 1% value (step 5). For FY 2001, this value is 39.2. The bottom 1% of values for CHBMIX42 for children 3 – 17 years old (excluding cases where CHBMIX42 was Inapplicable (-1) or Not Ascertained (-9)) were bottom-coded at the 1% value, 10.6.

2.5.5.7 Preventive Care Variables

For each person, excluding deceased persons, a series of questions was asked primarily about the receipt of preventive care or screening examinations. Questions varied in the

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applicable age or gender subgroups to which they pertained. The list of variables in this series, along with their applicable subgroup is as follows:

DENTCK53 -	on average, frequency of dental check-up All ages; both genders
CHOLCK53 -	about how long since last blood cholesterol check by doctor or health professional Age >17; both genders
CHECK53 -	how long since last routine check-up by doctor or other health professional for assessing overall health Age >17; both genders
FLUSHT53 -	how long since last flu shot Age >17; both genders
LSTETH53 -	has person lost all natural (permanent) teeth Age >17; both genders
PSA53 -	how long since last prostate specific antigen (PSA) test Age >39; males only
HYSTER53 -	had a hysterectomy Age >17; females only
PAPSMR53 -	how long since last pap smear test Age >17; females only
BRSTEX53 -	how long since last breast exam Age >17; females only
MAMOGR53 -	how long since last mammogram Age >29; females only
STOOL53 -	ever had a blood stool test performed at home that was provided by doctor or other health professional to determine whether stool contains blood Age >17; both genders
WHENST53 -	when was last time had blood stool test using home kit Age >17; STOOL53=1 (yes, person had a blood stool test performed at home that was provided by doctor or other

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health professional to determine whether stool contains blood)

BOWEL53 - ever had sigmoidoscopy or colonoscopy

Age >17; both genders

WHNBWL53 - when was last sigmoidoscopy or colonoscopy

Age >17; BOWEL53=1 (yes, person had sigmoidoscopy or

colonoscopy)

PHYACT53 - currently spends half hour or more in moderate to vigorous

physical activity at least three times a week

Age>17; both genders

BMINDX53 - Adult Body Mass Index (BMI) as based on reported

height and weight Age > 17; both genders

SEATBE53 - wears seat belt when drives or rides in a car

Age >15; both genders

For each of the variables above, a code of "Inapplicable" (-1) was assigned if the person was deceased or if the person did not belong to the applicable subgroups.

Due to confidentiality concerns and restrictions, the variables HGHTFT53, HGHTIN53, WEIGHT53 and WGTEST53, which were included on the Full-Year 2000 file, will not be included on the Full-Year 2001 file. Instead, a Body Mass Index (BMI) variable, BMINDX53, was calculated for adults 18 years of age or older. This variable is included in the 2001 file and on the above list. Please note: analysts can have access to the height and weight variables and/or construct a BMI variable of their own through the MEPS Data Center. To access information on the MEPS Data Center including an application, please go to the following web address: http://meps.ahrq.gov/datacenter.htm

The following formula used to calculate the BMI for adults was taken from the Centers for Disease Control and Prevention (http://www.cdc.gov/) web site:

BMI = [Weight in Pounds / (Height in Inches) 2] * 703

The steps used to calculate the BMI for adults are as follows:

- 1. Construct and top- and bottom-code code adult height, weight and weight estimate variables HGHTFT53, HGHTIN53, WEIGHT53 and WGTEST53
- 2. Create the building block variable ADHGTIN, indicating total height in inches for

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adults => 18 years old

- 3. Create the temporary variable MIDWGT, indicating the mid-point value of a person's estimate of weight (WGTEST53)
- 4. Create the adult BMI variable BMINDX53 using the building block and the temporary variable, setting all deceased persons and all persons < 18 years old to Inapplicable (-1)
- 5. Top- and bottom-code code BMINDX53

As indicated in step 1 above, adult height and weight were top- and bottom-coded prior to the construction of the building block variable ADHGTIN (total adult height in inches) and the temporary variable MIDWGT (mid-point value of person's estimate of weight). The top-code value for adult height for FY 2001 is 6'8". The bottom-code value for adult height for FY 2001 is 4'0". Cases where adult height in feet was greater than 6 (HGHTFT53 > 6) and height in inches was missing (HGHTIN53 in (-7, -8, -9)) were top-coded to 6'8". The top-code value for adult weight for FY 2001 is 400 pounds. The bottom-code value for adult weight for FY 2001 is 80 pounds. Where estimate of weight was '79 pounds or less' (WGTEST53 = 1), estimate of weight was set to '2' (80 – 99 pounds).

The building block variable ADHGTIN was calculated as [(HGHTFT53 * 12) + (HGHTIN53)] to indicate total adult height in inches, step 2. Note that ADHGTIN was created for programming efficiency only and is not included in this data release. For cases where height in feet was 6 (HGHTFT53 = 6) and height in inches was missing (HGHTIN53 in (-7, -8, -9)), the mid-point value for height in inches (6 inches) was used in the calculation of total height in inches [ADHGTIN = (HGHTFT53 * 12) + 6]. This use of the mid-point for inches ensures that adults who have feet but not inches in height are included in the BMI calculation. ADHGTIN was set to Not Ascertained (-9) for all cases where adult height in feet was Refused, Don't Know, or Not Ascertained (HGHTFT53 in (-7, -8, -9)). Deceased persons and persons whose age was less than 18 years old were set to Inapplicable (-1) for ADHGTIN.

The temporary variable MIDWGT was calculated to indicate the mid-point value of person's estimate of weight (WGTEST53), step 3. Due to the FY 2001 top-code value for adult weight, the value 400, rather than a mid-point, was assigned to MIDWGT where estimate of weight was '400 pounds or more' (WGTEST53 = 18). Note that MIDWGT was created for programming efficiency only and is not included in this data release.

The adult BMI variable BMINDX53 was calculated (step 4) using the building block variable ADHGTIN and adult weight in pounds (WEIGHT53) as follows:

BMINDX53 =
$$[WEIGHT53 / (ADHGTIN)^2] * 703$$

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For adults whose weight in pounds was Don't Know (WEIGHT53 = -8) and whose estimate of weight was > 0 (WGTEST53 between 2 and 18), MIDWGT was used in the calculation of BMINDX53:

$$BMINDX53 = [MIDWGT / (ADHGTIN)^{2}] * 703$$

BMINDX53 was set to Not Ascertained (-9) for adults whose weight in pounds was Refused or Not Ascertained (WEIGHT53 in (-7, -9)). BMINDX53 was set to Not Ascertained (-9) for adults whose weight in pounds was Don't Know (-8) and whose estimate of weight was Refused, Don't Know, or Not Ascertained (WGTEST53 in (-7, -8, -9)). BMINDX53 was set to Not Ascertained (-9) for adults whose total height in inches was Not Ascertained (ADHGTIN = -9). Deceased persons and persons whose age was less than 18 years old were set to Inapplicable (-1) for BMINDX53.

The top 0.5% of values for BMINDX53 (excluding cases where BMINDX53 was Inapplicable (-1) or Not Ascertained (-9)) were top-coded (step 5) at the 0.5% value, 49.1. The bottom 0.5% of values for BMINDX53 (excluding cases where BMINDX53 was Inapplicable (-1) or Not Ascertained (-9)) were bottom-coded at the 0.5% value, 17.0.

2.5.5.8 Priority Conditions

For each person, excluding deceased persons, questions from the supplemental Priority Condition (PC) section were asked about the existence of select priority conditions. Questions varied in the applicable age subgroups to which they pertained.

Note that beginning in 2001, a new step has been added to each of the age-dependent PC variables such that if edited age is within range for the variable to be set, but the source data are missing because person's age in CAPI is not within range, the constructed variable is set to "Not Ascertained" (-9).

Questions were asked regarding the following conditions:

- Sore Throat added in calendar year 2001
- Diabetes
- Asthma
- High blood pressure
- Heart disease (including coronary heart disease, angina, myocardial infarction)
- Stroke
- Emphysema
- Joint pain
- Arthritis

These conditions were selected because (1) they are relatively prevalent and (2) generally

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accepted standards for appropriate clinical care have been developed. As part of AHRQ's focus on the quality of health care, this series of questions obtained information on the receipt of tests or procedures appropriate for each condition. This information thus supplements other information on medical conditions that is gathered in other parts of the interview.

Editing of these variables focused on checking that skip patterns were consistent.

Sore Throat. Ouestions about sore throats were asked only of persons under age 18. Consequently, persons 18 years of age or older were coded as "Inapplicable" (-1) on these questions. SRTHRT53 indicates whether each person had a sore throat serious enough to cause the person to call a doctor or other health professional during the last 12 months. Those who said "Yes" (1) to SRTHRT53, were asked whether the person who contacted a doctor or other health professional in the last 12 months did so primarily due to a sore throat or some other symptoms (THSYMP53). For those who said "Sore Throat" (1) to THSYMP53, a follow-up question was asked which indicates whether the person actually saw the doctor or other health professional for the sore throat (DRTHRT53). THANTB53 indicates whether the doctor or other health provider prescribed antibiotics for the sore throat. Those who said "Yes" (1) to THANTB53, were asked whether the person received a throat swab before receiving the antibiotics (THSWAB53). For those who answered "No" (2), "Refused" (-7), or "Don't Know" (-8), a follow-up question, THSYMF53, was asked which indicates whether other persons in the household had similar symptoms around the same time. If THSYMF53 was answered "Yes" (1), the person was asked whether a doctor or other health professional gave these family members a throat swab (THSWBF53) and whether a doctor or health professional prescribed antibiotics for these family members (THANTF53).

Diabetes. DIABDX53 indicates whether each person had ever been diagnosed with diabetes (excluding gestational diabetes). Each person who said they had received a diagnosis of diabetes was asked to complete a special self-administered questionnaire. The documentation for this questionnaire appears in the Diabetes Care Survey (DCS) section of the documentation.

Asthma. ASTHDX53 indicates whether a respondent had ever been diagnosed with asthma. Those who said "Yes" were asked additional questions. ASATAK53 asked whether the person had experienced an episode of asthma in the past 12 months. ASFLOW53 indicates whether the person with asthma had a peak flow meter at home. ASMED53 indicates if the person with asthma took any prescription medications. For those who said "Yes" to ASMED53, a follow-up question, ASSTER53, indicates if the person used steroid inhalers. Those who said "No" (2) (or "Refused" (-7) or "Don't Know" (-8)) to ASTHDX53 were not asked ASATAK53, ASFLOW53, ASMED53, and ASSTER53; these respondents have been assigned a code of "Inapplicable" (-1) for these variables.

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High Blood Pressure. Questions about high blood pressure (hypertension) were asked only of respondents aged 18 or older. Consequently, persons aged 17 or younger were coded as "Inapplicable" (-1) on these variables. HIBPDX53 ascertained whether the person had ever been diagnosed as having high blood pressure (other than during pregnancy). Those who had received this diagnosis were also asked if they had been told on two or more different visits that they had high blood pressure (BPMLDX53).

All respondents older than 17 (regardless of hypertension diagnosis) were also asked how long it had been since they had their blood pressure checked by a doctor, nurse, or other health professional (BPCHEK53). If the response was within the past year or two years, the number of months since the last blood pressure check was ascertained (BPMONT53). If the response to BPCHEK53 was longer than 2 years, BPMONT53 was not asked and was coded as "Inapplicable" (-1).

Heart Disease. The next series of questions concerned ischemic heart disease. The questions were asked only of respondents aged 18 or older. Consequently, persons aged 17 or younger were coded as "Inapplicable" (-1) on all the variables in this set.

- CHDDX53 asked if the person had ever been diagnosed as having coronary heart disease
- ANGIDX53 asked if the person had ever been diagnosed as having angina, or angina pectoris
- MIDX53 asked if the person had ever been diagnosed as having a heart attack, or myocardial infarction
- OHRTDX53 asked if the person had ever been diagnosed with any other kind of heart disease or condition
- STRKDX53 asked if the person had ever been diagnosed as having had a stroke or transient ischemic attack (TIA or ministroke)

If a person said "Yes" to any of the five conditions above, follow-up questions asked if a doctor or other health professional had ever advised the person to eat fewer high fat or high cholesterol foods (NOFAT53), and if a doctor had advised the person to exercise more (EXRCIS53). A third question (ASPRIN53) asked if the person with a heart-related condition took aspirin frequently. If the person said "No", or if the response was "Refused" (-7), "Don't Know" (-8), or "Not Ascertained" (-9), a follow-up question asked if the person had a health problem that made taking aspirin unsafe (NOASPR53). If the answer to NOASPR53 was "Yes" (1), the person was asked if this problem was stomach-related or something else (STOMCH53).

Those who answered "No" to NOASPR53 were coded as "Inapplicable" (-1) for STOMCH53. Those who answered "Yes" to ASPRIN53 were coded as "Inapplicable" (-1) on NOASPR53 and on STOMCH53. Finally, those who had none of the five heart-related conditions listed above (or who had missing data for all five of these questions) were coded as "Inapplicable" (-1) for NOFAT53, EXRCIS53, ASPRIN53, NOASPR53,

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and STOMCH53.

Emphysema. EMPHDX53 asked if the person (aged 18 or older) had ever been diagnosed with emphysema.

Joint Pain. JTPAIN53 asked if the person (aged 18 or older) had experienced pain, swelling, or stiffness around a joint in the last 12 months. This question is not intended to be used as an indicator of a diagnosis of arthritis.

Arthritis. ARTHDX53 asked if the person (age 18 or older) had ever been diagnosed with arthritis. If the person said "Yes" (1) to ARTHDX53, a follow-up question, ARTHTX53, was asked which indicates whether the person is currently being treated for arthritis.

2.5.5.9 2001 Self-Administered Questionnaire (SAQ)

The 2001 Self-Administered Questionnaire (SAQ), a paper-and-pencil questionnaire, was fielded during Panel 5 Round 4 and Panel 6 Round 2 of the 2001 Medical Expenditure Panel Survey (MEPS). The survey was designed to collect a variety of health status and health care quality measures of adults. All adults age 18 and older as of the Round 2 or 4 interview date (AGE42X >= 18) in MEPS households were asked to complete a SAQ. The questionnaires were administered in late 2001 and early 2002. If a respondent was unable to respond to the SAQ, the questionnaire was completed by a proxy, as indicated by the variable ADPRX42 (ADPRX42>0). For the SAQ variables, a code of "Inapplicable" "-1" was assigned if a person was deceased, was not 18 years of age as of the interview date, was not eligible for the SAQ, was not assigned a positive SAQ weight, or was not in one of the applicable subgroups defined below. When a response to a gate question answer was set to "No" (2), follow-up variables based on the gate question were coded as "Inapplicable" (-1). When a gate question answer was set to "Refused" (-7), "Don't Know" (-8), or "Not Ascertained" (-9), follow-up variable answers were left as reported. A special weight variable (SAOWT01P) has been designed to be used with the SAQ for persons who were age 18 and older at the interview date. This weight adjusts for SAQ non-response and weights to the US civilian noninstitutionalized population (see Section 3.0 of the documentation for details). The variables created from the SAQ begin with "AD".

Health Care Quality

CAHPS®

The health care quality measures in the SAQ were taken from the health plan version of CAHPS, an AHRQ-sponsored family of survey instruments designed to measure quality of care from the consumer's perspective. All of the variables refer to events experienced in the last 12 months and were asked of adults age 18 and older. The variables included

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from the CAHPS are:

ADRTCR42 -	Any appointment was made to see a doctor or other health provider for regular or routine health care
ADRTWW42 -	If ADRTCR42 = 1, how often got an appointment for regular or routine health care as soon as wanted
ADILCR42 -	Had an illness or injury needing care right away from doctor's office, clinic or emergency room
ADILWW42 -	If ADILCR42 = 1, how often got appointment for an illness or injury as soon as wanted
ADAPPT42 -	Number of times went to doctor's office or clinic to get care
ADNECR42 -	If ADAPPT42>0, how much of a problem it was to get care you or a doctor believed necessary
ADLIST42 -	If ADAPPT42>0, how often health providers listened carefully to you
ADEXPL42 -	If ADAPPT42>0, how often health providers explained things so you understood
ADRESP42 -	If ADAPPT42>0, how often providers showed respect for what you had to say
ADPRTM42 -	If ADAPPT42>0, how often health providers spent enough time with you
ADHECR42 -	If ADAPPT42>0, rating of healthcare from all doctors and other health providers, from 0 (worst health care possible) to 10 (best health care possible)
General Health	
ADSMOK42 -	Currently smoke
ADDSMK42 -	If ADSMOK42 was set to "Yes" (1), doctor advised you to quit smoking
ADDRBP42 -	Blood pressure has been checked by a doctor, nurse, or other health professional

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- ADSPEC42 Needed to see a specialist
- ADPRRE42 If ADSPEC42 was set to "Yes" (1), how much of a problem it was to see a specialist

Health Status

The SAQ contained two measures of health status, the Short-Form 12 (SF-12 (r), a registered trademark) and the EuroQol 5-D (EQ-5D). These are two of the more widely used measures of health status. Key references for these two measures are:

- 1. Ware, J.E., Kosinski, M., and Keller, S.D. (1996). A 12-item short-form health survey: Construction of scales and preliminary tests of reliability and validity. <u>Medical Care</u> 34:220.
- 2. Brooks, R.. (1996). EuroQol: The current state of play. <u>Health Policy</u> 37:53-72.
- 3. Dolan, P. (1997). Modeling variations for EuroQol health states. <u>Medical</u> Care 35:1095-1108.

The SF-12 questions are as follows:

ADGENH42 -	General health today
ADDAYA42 -	During a typical day, limitations in moderate activities
ADCLIM42 -	During a typical day, limitations in climbing several flights of stairs
ADPACC42 -	During past 4 weeks, as result of physical health, accomplished less than would like
ADPLMT42 -	During past 4 weeks, as result of physical health, limited in kind of work or other activities
ADMACC42 -	During past 4 weeks, as result of mental problems, accomplished less than you would like
ADMLMT42 -	During past 4 weeks, as result of mental problems, limited in kind of work or other activities
ADPAIN42 -	During past 4 weeks, pain interfered with normal work outside the

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home and housework

ADCALM42 - During the past 4 weeks, felt calm and peaceful

ADPEP42 - During the past 4 weeks, had a lot of energy

ADBLUE42 - During the past 4 weeks, felt downhearted and blue

ADSOCA42 - During the past 4 weeks, physical health or emotional problems

interfered with social activities

The variable ADSOCA42 was collected at Q28 in the SAQ ("During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting with friends, relatives, etc.)?"). Note that there was a difference in the response categories between the English and Spanish versions of the questionnaire for Q28. The Spanish response categories included the category 3 (Good bit of the time). Categories 3 and 4 from the Spanish version of the questionnaire were combined into category 3 (Some of the time) in the variable ADSOCA42. The remaining response categories from the Spanish version of the questionnaire were realigned to match those from the English version in the variable ADSOCA42. The SAQ variable indicating the language in which the questionnaire was completed, SAQ.SVERLANG, which was used as a building block for ADSOCA42, is not included in this public release.

Short-Form 12 (SF-12). In analyzing data from the SF-12, the standard approach is to form two summary scores, based on responses to these questions. The underlying conception is that overall health is composed of a physical component and a mental component. The Physical Component Summary (PCS) weights more heavily responses to the first five SF-12 items above. The Mental Component Summary (MCS) weights more heavily responses to SF-12 items 6-9 above. The algorithm for computing the PCS and the MCS summary scores is described in the manual for the SF-12:

Ware, Jr., J.E., Kosinski, M., and Keller, S. How to Score the SF-12 (r) Physical and Mental Health Summary Scales (Third Edition). (September 1998). QualityMetric, Inc., Lincoln, RI.

This manual can be purchased from QualityMetric, Inc. (www.qualitymetric.com). The PCS and MCS cannot be computed directly if a person has missing data for any of the twelve items. QualityMetric has developed a proprietary method for imputing the PCS and MCS scores if some data are missing. PCS and MCS scores calculated according to the standard algorithm, and incorporating imputations for some cases with missing data, are available for analysts in the MEPS Data Center.

EuroQol (EQ-5D). The EQ-5D contains five questions, regarding the extent of problems in mobility (ADMOBI42), self-care (ADSELF42), daily activities

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(ADACTI42), pain (ADPAYN42), and anxiety/depression (ADDEPR42). Each question has three possible responses: no problem, mild problem, or severe problem. Prior research (Dolan, 1997) has developed a method for assigning a number to each health state that represents an average preference for one state versus another. The most highly-valued state (perfect health) has a score of 1.0; death has a score of 0.0; and all other health states have a score in between, with higher numbers indicating that a state is valued more highly. (Some health states actually receive a negative number, indicating that death is preferable to being in that state.) In addition, the EQ-5D includes a sixth question (ADSCAL42), which asks respondents to rate their current overall health on a scale that ranges from 0 through 100, where 0 indicates "worst possible health" and 100 indicates "best possible health." Thus, the EQ-5D produces two scores: the preference-based index and the rating scale.

Directions for computing the preference-based index from the five EuroQol items appear in Dolan (1997). Scores computed using this algorithm are available for analysts in the MEPS Data Center.

ADMOBI42 - Problems with mobility

ADSELF42 - Problems with self-care

ADACTI42 - Problems with usual activities

ADPAYN42 - Problems with pain/discomfort

ADDEPR42 - Problems with anxiety/depression

ADSCAL42 - Scale: Rating of your own health today

Attitudes about Health

The SAQ included four questions that ascertain certain health-related attitudes. Two items (ADINSA42 and ADINSB42) deal with attitudes toward health insurance. The other two questions (ADRISK42 and ADOVER42) deal with attitudes that might influence decisions to purchase health insurance or to use health services. These items were used in the 1987 National Medical Expenditure Survey. No editing has been performed for these items.

ADINSA42 - Do not need health insurance

ADINSB42 - Health insurance is not worth the money it costs

ADRISK42 - More likely to take risks than the average person

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ADOVER42 - Can overcome illness without help from a medically trained person

Please note that the weighted frequencies displayed in the HC-055 codebook for the health status variables collected in the SAQ and DCS (as designated in the variable labels) are based on the full-year 2001 person weight PERWT01P. However, when using these variables in analysis, weights specific to each of these sets of questions should be used (SAQWT01P, DIABW01F). For persons who are not assigned a positive SAQ weight, the SAQ variables are recoded to "Inapplicable" (-1). Please see section "3.0. Survey Sample Information" for details.

2.5.5.10 Diabetes Care Survey (DCS)

The Diabetes Care Survey (DCS), a self-administered paper-and-pencil questionnaire, was fielded during Panel 5, Round 5 and Panel 6, Round 3. Households received a DCS based on their response to DIABDX53 in the Priority Condition section of the CAPI instrument, which asks whether or not the respondent was ever told by a doctor or health professional that he/she had diabetes. The DCS asks the same question with responses summarized in the variable DSDIA53. DSDIA53 confirms that the respondent has ever been told by a health professional that he/she had diabetes or sugar diabetes. For a small number of cases DIABDX53 = YES (1) but DSDIA53 = NO (2). These people do not have a positive DCS weight. The DCS data are unedited, and, therefore, these and other data inconsistencies remain in the data. For all persons 17 years of age or younger, all the DCS variables are set to "Inapplicable" (-1) because there is not an appropriate weight included on the file to make national estimates for this population. DSA1C53 and DSCKFT53 indicate the number of times the respondent reported having a hemoglobin A-one-C test and his/her feet checked for sores or irritations in 2001, respectively. DSEYE53 indicates the last time respondents reported having an eye exam. DSKIDN53 and DSEYPR53 ascertain whether or not the diabetes has caused kidney or eye problems, respectively. DSDIET53, DSMED53 and DSINSU53 indicate if the respondent reported being treated for his/her diabetes by the following methods: diet, oral medications or insulin, respectively. If a respondent was unable to respond to the DCS, the questionnaire was completed by a proxy (DSPRX53 = 1). A special weight variable (DIABW01F) has been designed to be used with DCS data. This weight adjusts for DCS nonresponse and weights to the number of diabetics in the US civilian noninstitutionalized population in 2001 (see Section C-3.3 for details).

Please note that the weighted frequencies displayed in the HC-055 codebook for the health status variables collected in the SAQ and DCS (as designated in the variable labels) are based on the full-year 2001 person weight PERWT01P. However, when using these variables in analysis, weights specific to each of these sets of questions should be used (SAQWT01P, DIABW01F). For persons who are not assigned a positive DCS weight, the DCS variables are recoded to "Inapplicable" (-1). Please see section "3.0. Survey Sample Information" for details.

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2.5.6 Employment Variables

Employment questions were asked of all persons 16 years and older at the time of the interview. Employment variables consist of person-level indicators such as employment status and job-related variables such as hourly wage. All job-specific variables refer to a person's current main job. The current main job, defined by the respondent, indicates the main source of employment.

Most employment variables pertain to the round interview date. The round dates are indicated by two numbers following the variable name; the first number representing the round for Panel 5 persons, the second number representing the round for Panel 6 persons. For example, EMPST31 refers to employment status on the Round 3 interview date for Panel 5 persons and employment status on the Round 1 interview date for Panel 6 persons.

With the exception of health insurance held at or offered through a current main job, no attempt has been made to logically edit any employment variables. When missing, values were imputed for certain persons' hourly wages; however, there was no editing performed on any values reported by the respondent. Due to confidentiality concerns, hourly wages greater than or equal to \$62.50 were top-coded to -10 and the number of employees variable was top-coded at 500. With the exception of a variable indicating whether the employer has more than one location (MORE), all employer-specific variables refer to the establishment that is the location of a person's current main job.

The MEPS employment section used dependent interviewing in Rounds 2 through 5. If employment status and certain job characteristics did not change from the previous round, as identified in the review of employment section, the respondent was skipped through the main employment section. A code of "-2" is used to indicate that the information in question was obtained in a previous round. For example, if the HRWG42X (Round 4 interview date hourly wage for Panel 5 persons or Round 2 interview date hourly wage for Panel 6 persons) is coded as "-2", refer to HRWG31X (Round 3 interview date hourly wage for Panel 5 persons or Round 1 interview date hourly wage for Panel 6 persons) for the value for HRWG42X. Note that there may be a value for the Round 3/1 hourly wage or there may be an "Inapplicable" code (-1). The "-2" value for HRWG42X simply indicates that the person was skipped past the question at the time of the subsequent interview. To determine who should be skipped through various employment questions, certain information, such as employment status, had to be asked in every round and, thus, "-2" codes do not apply to employment status. Additionally, information on whether the person currently worked at more than one job or whether the person held health insurance from a current main employer was asked in every round, and, therefore, those variables also have no "-2" codes.

For Panel 5 persons who have a current main job in Round 3 that continues from Round 1 or 2, the "-2" code is not sufficient for those variables that the person was skipped past at the time of the interview. This is because the Panel 5 Round 1 and 2 data are not included on this release and therefore there are no data to which to refer. For such persons, the values for the

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variables for these skipped questions are copied from the Round 1 or 2 constructed variable on the 2000 Full Year Public Use Release, depending on the round in which the job first became the current main job. The accompanying variable RNDFLG31 indicates the round in which these data were collected. For example, if the person has a Round 3 current main job that continues from Round 2 and was first reported as the current main job in Round 2, HRWG31X will be a copy of the HRWG42X variable from the 2000 Full Year Public Use Release and RNDFLG31 will be "2", indicating the round in which the job was first reported as the current main job.

Employment Status (EMPST31, EMPST42, and EMPST53)

Employment status was asked for all persons age 16 or older. Allowable responses to the employment status questions were as follows:

- "currently employed" if the person had a job at the interview date;
- "has a job to return to" if the person did not work during the reference period but had a job to return to as of the interview date;
- "employed during the reference period" if the person had no job at the interview date but did work during the round;
- "not employed with no job to return to" if the person did not have a job at the interview date, did not work during the reference period, and did not have a job to which he or she could return.

These responses were mutually exclusive. A current main job was defined for persons who either reported that they were currently employed and identified a current main job or who reported and identified a job to return to. Therefore, job-specific information such as hourly wage exists for persons not presently working at the interview date but who have a job to return to as of the interview date.

Data Collection Round for Round 3/1 CMJ (RNDFLG31)

For Panel 5, if a person's Round 3 current main job (CMJ) is a continuation CMJ from Round 2 or Round 1, the value of most "31" variables will be copied forward from the variable representing the round in which the job was first reported as the CMJ. For persons in Panel 5, RNDFLG31 indicates the round in which the Round 3 CMJ was first reported as the CMJ and provides a timeframe for the reported wage information and other job details. RNDFLG31 is used with many "31" variables to indicate the round on which the reported information is based.

RNDFLG31 is set to "Inapplicable" (-1) for persons in either panel who are under age 16 or who do not have a CMJ in Panel 5 Round 3 or Panel 6 Round 1. For persons who are part of Panel 5, RNDFLG31 is also set to "Inapplicable" (-1) if the person is out-of-scope in the

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2001 portion of Round 3. For persons who are part of Panel 6, RNDFLG31 is also set to "Inapplicable" (-1) if the person is out-of-scope in Round 1. For persons who are part of Panel 5, other values for RNDFLG31 are set as follows:

- 1 continuing Round 3 CMJs reported first in Round 1;
- 2 continuing Round 3 CMJs reported first in Round 2;
- 3 jobs newly reported as current main in Round 3;
- -9 Round 3 CMJ is a continuation CMJ (wage information and other details were not collected in Round 3) but the Round 2 CMJ record either does not exist or is not the same job. This can occur in rare instances because corrections made to a person's record in a current file cannot be made to that record in an earlier file due to data base processing constraints.

For persons who are part of Panel 6 and reported a Round 1 CMJ, RNDFLG31 is set to "1" indicating that the job information represented in the "31" variables was collected in Round 1

Self-employed (SELFCM31, SELFCM42, and SELFCM53)

Information on whether an individual was self-employed at the current main job was obtained for all persons who reported a current main job. Certain questions, namely those regarding benefits and hourly wage, were not asked of the self-employed. Variables constructed from these questions indicate whether the establishment reported by wage earners (those not self-employed) as the main source of employment offered any of the following benefits:

- Paid leave to visit a doctor (PAYDR31, PAYDR42, and PAYDR53)
- Paid sick leave (SICPAY31, SICPAY42, and SICPAY53)
- Paid vacation (PAYVAC31, PAYVAC42, and PAYVAC53)
- Pension plan (RETPLN31, RETPLN42, and RETPLN53)

For persons who were self-employed at their current main job, these benefits variables were coded as "Inapplicable" (-1) for all these variables. Additionally, information on whether the firm had more than one business location (MORE31, MORE42, and MORE53) and whether the establishment was a private for-profit, nonprofit, or a government entity (JOBORG31, JOBORG42, and JOBORG53) was not applicable for self-employed persons. Conversely, the variables that identify whether a business was incorporated, a proprietorship, or a partnership (BSNTY31, BSNTY42, and BSNTY53) applied only to those who were self-employed at their current main job.

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Hourly wage (HRWG31X, HRWG42X, HRWG53X)

Hourly wage was asked of all persons who reported a current main job that was not self-employment (SELFCM). An hourly wage was imputed using a weighted sequential hot-deck procedure for those identified as having a current main job who were not self-employed and who did not know their wage or refused to report a wage. Hourly wage for persons for whom employment status was not known was coded as "Not Ascertained" (-9). Additionally, wages were imputed for wage earners reporting a wage range and not a specific value. For each of these persons, a value was imputed from other persons on the file who did report a specific value that fell within the reported range. The variables HRWGIM31, HRWGIM42, and HRWGIM53 identify persons whose wages were imputed. Note that wages were imputed only for persons with a positive person and/or positive family weight.

For reasons of confidentiality, the hourly wage variable was top-coded. A value of -10 indicates that the hourly wage was greater than or equal to \$62.50. The hourly wage variables on this file (HRWG31X, HRWG42X, HRWG53X) should be considered along with their accompanying variables - HRHOW31, HRHOW42, and HRHOW53 - which indicate how the respective round hourly wage was constructed. Hourly wage could be derived, as applicable, from a large number of source variables. In the simplest case, hourly wage was reported directly by the respondent. For other persons, construction of the hourly wage was based upon salary, the time period on which the salary was based, and the number of hours worked per time period. If the number of hours worked per time period was not available, a value of 40 hours per week was assumed, as identified in the HRHOW variable.

Health Insurance (HELD31X, HELD42X, HELD53X, OFFER31X, OFFER42X, OFFER53X, CHOIC31, CHOIC42, CHOIC53, DISVW31X, DISVW42X, DISVW53X)

There are several employment-related, health insurance measures included in this release: health insurance held at a current main job (HELD31X, HELD42X, HELD53X), health insurance offered through a current main job (OFFER31X, OFFER42X, OFFER53X), and a choice of health plans available through the current main job (CHOIC31, CHOIC42, CHOIC53). The HELD and OFFER variables were logically edited using health insurance information.

Several persons indicated that they held health insurance through a current main job in the employment section and then denied this coverage later in the interview in the health insurance section. Employment section health insurance HELD variables were edited for consistency to match the health insurance measures obtained in the health insurance section. To allow for easy identification of these individuals, round-specific flag variables were constructed (DISVW31X, DISVW42X, DISVW53X).

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Responses in the employment section for health insurance held were recoded to be consistent with the variables in the health insurance section of the survey. Due to questionnaire skip patterns, the responses to health insurance offered were affected by editing the HELD variable. For example, if a person responded that health insurance was held from a current main job, the question relating to whether health insurance was offered was skipped. For persons who responded in the employment section that they held health insurance coverage and then disavowed the coverage in the health insurance section, we could not ascertain whether they were offered a policy. These individuals are coded as -9 for the OFFER variables.

Within the employment section, an inconsistency can occur between the held and offered information in the file. In the first round in which a person is reported as having a specific CMJ, MEPS asks if the person holds health insurance through that job. If the person does not hold insurance, then a follow-up question is asked as to whether the person was offered insurance (but declined coverage). However, if a person does hold insurance, then that person is skipped over the offered question and the offer variable (OFFER31X, OFFER42X, OFFER53X) is automatically set to "Yes" (1).

In the rounds after a CMJ is initially reported, the "held" question is asked again in each interview (whether a person originally held insurance or not). This is to determine if there has been any change in coverage. However, the offer question is not updated again after the initial round, regardless of any change in the held status. After the initial round the offer variable is set to "-2" (value determined in previous round).

For persons in the second panel for a year (Rounds 1-3), this can result in a situation where the current round's held variable (HELD31X, HELD42X, HELD53X) equals "Yes" (1), but looking back to the original round in which the offered variable was set (which must be done since the current round's value is "-2"), the offered value may be set to "No" (2). For persons in the first panel of a year (Rounds 3-5), the offered value is pulled forward on the file from the original round (on the prior year's PUF) and the same discrepancy held equal "Yes"; offered equal "No" can occur.

Finally, persons under age 16 as well as persons aged 16 and older who did not hold a current main job or who were self-employed with no employees were coded as "Inapplicable" for the health insurance-related employment variables.

Hours (HOUR31, HOUR42, HOUR53)

The hours measure refers to usual hours worked per week at the current main job.

Temporary (TEMPJB31, TEMPJB42, TEMPJB53) and Seasonal (SSNLJB31, SSNLJB42, SSNLJB53) Jobs

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The temporary job variables (TEMPJB31, TEMPJB42, TEMPJB53) indicate whether a current main job lasts for only a limited amount of time or until the completion of a project.

The seasonal job variables (SSNLJB31, SSNLJB42, SSNLJB53) indicate whether the CMJ is only available during certain times of the year. SSNLJB is "YES" ('1') if the job is year round; SSNLJB is "NO" ('2') if the job is only available during certain times of the year. Teachers and other school personnel who work only during the school year are considered to work year round.

Both variables are set on current main jobs whether a person is self-employed or not. Both are constructed based on questions that are round-specific, i.e., the questions are asked when a job is newly reported and when it is reviewed in subsequent rounds, even when the job ends in that round.

Number of Employees (NUMEMP31, NUMEMP42, NUMEMP53)

Due to confidentiality concerns, the variable indicating the number of employees at the establishment has been top coded at 500 or more employees. NUMEMP indicates the number of employees at the location of the person's current main job. For persons who reported a categorical size, we report a median estimated size from donors within the reported range.

Other Employment Variables

Information about industry and occupation types for a person's current main job at the interview date is also contained in this release. Based on verbatim text fields collected during the interview, industry and occupation types were first coded by trained coders into the three-digit codes defined by the Bureau of the Census for the 1990 Census. For confidentiality reasons, these codes were then condensed. CIND31, CIND42, and CIND53 represent the condensed industry codes for a person's current main job at the interview date. COCCP31, COCCP42 and COCCP53 represent the condensed occupation codes for a person's current main job at the interview date.

Information indicating whether a person belonged to a labor union (UNION31, UNION42, and UNION53) is also contained in this release.

The day, month, and year that the current main job started for Rounds 3, 4, and 5 of Panel 5 and Rounds 1, 2, and 3 of Panel 6 are provided in this release (STJBDD31, STJBMM31, STJBYY31, STJBDD42, STJBMM42, STJBYY42, STJBDD53, STJBMM53, and STJBYY53).

There are two measures included in this release that relate to a person's work history over a lifetime. One indicates whether a person ever retired from a job as of the Round 5 interview date for Panel 5 persons or the Round 3 interview date for Panel 6 persons (EVRETIRE).

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The other indicates whether a person ever worked for pay as of the Round 5 interview date for Panel 5 persons or the Round 3 interview date for Panel 6 persons (EVRWRK). The latter was asked of everyone who indicated that they were not working as of the round interview date. Therefore, anyone who indicated current employment or who had a job during any of the previous or current rounds was skipped past the question identifying whether the person ever worked for pay. These individuals were coded as "Inapplicable" (-1). All persons who ever reported a job and were 55 years or older as of the round interview date were asked if they "ever retired". Since both of these variables are not round specific, there are no "-2" codes.

This release contains variables indicating the main reason a person did not work since the start of the reference period (NWK31, NWK42, and NWK53). If a person was not employed at all during the reference period (at the interview date or at any time during the reference period) but was employed some time prior to the reference period, the person was asked to choose from a list the main reason he or she did not work during the reference period. The "Inapplicable" (-1) category for the NWK variables includes:

- Persons who were employed during the reference period;
- Persons who were not employed during the reference period and who were never employed;
- Persons who were out-of-scope the entire reference period and;
- persons who were less than 16 years old.

A measure of whether an individual had more than one job on the round interview date (MORJOB31, MORJOB42, and MORJOB53) is provided on this release. In addition to those under 16 and those individuals who were out-of-scope, the "Inapplicable" category includes those who did not report having a current main job. Because this is not a job-specific variable, there are no "-2" codes.

This release contains variables indicating if a current main job changed between the third and fourth rounds for Panel 5 persons or between the first and second rounds for Panel 6 persons (CHGJ3142) and between the fourth and fifth rounds for Panel 5 persons or between the second and third rounds for Panel 6 persons (CHGJ4253). In addition to the "Inapplicable", "Refused", "Don't Know", and "Not Ascertained" categories, the change job variables were coded to represent the following:

- 1 person left previous round current main job and now has a new current main job;
- 2 person still working at the previous round's current main job but, as of the new round, no longer considers this job to be the current main job and defines a new main job (previous round's current main job is now a current miscellaneous job);
- 3 person left previous round's current main job and does not have a new job;
- 4 person did not change current main job.

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Finally, this release contains the reason given by the respondent for the job change (YCHJ3142 and YCHJ4253). The reasons for a job change were listed in the CAPI questionnaire and a respondent was asked to choose the main reason from this list. In addition to those out-of-scope, those under 16, and those not having a current main job, the "Inapplicable" category for YCHJ3142 and YCHJ4253 includes workers who did not change jobs.

2.5.7 Health Insurance Variables

Constructed and edited variables are provided that indicate any coverage in each month of 2001 for the sources of health insurance coverage collected during the MEPS interviews (Panel 5, Rounds 3 through 5 and Panel 6, Rounds 1 through 3). In Rounds 2, 3, 4, and 5, insurance that was in effect at the previous round's interview date was reviewed with the respondent. Most of the insurance variables have been logically edited to address issues that arose during such reviews in Rounds 2, 3, 4, and 5. One edit to the private insurance variables corrects for a problem concerning covered benefits that occurred when respondents reported a change in any of their private health insurance plan names. Additional edits address issues of missing data on the time period of coverage for both public and private coverage that was either reviewed or initially reported in a given round. For TRICARE coverage (TRIJA01X – TRIDE01X), respondents who were over age 65 had their reported TRICARE coverage overturned. Additional edits, described below, were performed on the Medicare and Medicaid or State Children's Health Insurance Program (SCHIP) variables to assign persons to coverage from these sources. Observations that contain edits assigning persons to Medicare or Medicaid/SCHIP coverage can be identified by comparing the edited and unedited versions of the Medicare and Medicaid/SCHIP variables.

Public sources include Medicare, TRICARE, Medicaid, SCHIP, and other public hospital/physician coverage. State-specific program participation in non-comprehensive coverage (STAJA01– STADE01) was also identified but is not considered health insurance for the purpose of this survey.

In addition to the month-by-month indicators of coverage, there are 12 round-specific Health Insurance variables indicating coverage by an HMO or managed care plan. The variables PRVHM031/42/01 and PRVMNC31/42/01 indicate coverage by a private HMO or gatekeeper plan in Panel 6, Rounds 1 - 3, and Panel 5, Rounds 3 - 5. The variables MCDHMO31/42/01 and MDCMC31/42/01 indicate coverage by a Medicaid HMO or managed care plan in Panel 6, Rounds 1 - 3, and Panel 5, Rounds 3 - 5. Twelve other round-specific Health Insurance variables that indicate private coverage through a plan with a list of doctors and whether the plan pays for visits to non-plan doctors have been added for FY 2001. The variables PRVDRL31/42/01 indicate coverage by a private insurance source that has a book or list of doctors in Panel 6, Rounds 1 - 3, and Panel 5, Rounds 3 - 5. The variables PRDRNP31/42/01 indicate coverage by at least one private

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insurance plan with a book or list of doctors that pays for visits to non-plan doctors in Panel 6, Rounds 1 – 3, and Panel 5, Rounds 3 – 5. The variables PHMONP31/42/01 indicate coverage by at least one private insurance source through an HMO that pays for visits to non-plan doctors in Panel 6, Rounds 1 – 3, and Panel 5, Rounds 3 – 5. Finally, the variables PMNCNP31/42/01 indicate coverage by at least one private insurance source through a Gatekeeper Plan that pays for visits to non-plan doctors in Panel 6, Rounds 1 – 3, and Panel 5, Rounds 3 – 5. For Panel 6, the "31" version indicates coverage at any time in Round 1, the "42" version indicates coverage at any time in Round 2, and the "01" version represents coverage at any time during the 2001 portion of Round 3. For Panel 5, the "31" version indicates coverage at any time during the 2001 portion of Round 3, the "42" version indicates coverage at any time in Round 4, and the "01" version represents coverage at any time Round 5 (because Round 5 ends on 12/31/01).

In the health insurance section of the questionnaire, respondents reporting private health insurance were asked to identify what types of coverage they had via a checklist. If they selected prescription drug or dental coverage from this checklist, variables were constructed to indicate prescription drug or dental coverage respectively. It should be noted, however, that in some cases respondents may have failed to identify prescription drug or dental coverage that was included as part of a hospital and physician plan.

Medicare

Medicare (MCRJA01 – MCRDE01) coverage was edited (MCRJA01X – MCRDE01X) for persons age 65 or over. Within this age group, individuals were assigned Medicare coverage if:

- They answered "Yes" to a follow-up question on whether or not they received Social Security benefits; or
- They were covered by Medicaid/SCHIP, other public hospital/physician coverage or Medigap coverage; or
- Their spouse was age 65 or over and covered by Medicare; or
- They reported TRICARE coverage.

Medicaid and Other Public Hospital/Physician Coverage

Questions about other public hospital/physician coverage were asked in an attempt to identify Medicaid or SCHIP recipients who may not have recognized their coverage as such. These questions were asked only if a respondent did not report Medicaid or SCHIP directly. Respondents reporting other public hospital/physician coverage were asked follow-up questions to determine if their coverage was through a specific Medicaid HMO or if it included some other managed care characteristics. Respondents who identified

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managed care from either path were asked if they paid anything for the coverage and/or if a government source paid for the coverage.

The Medicaid/SCHIP variables (MCDJA01– MCDDE01) have been edited (MCDJA01X – MCDDE01X) to include persons who paid nothing for their other public hospital/physician insurance when such coverage was through a Medicaid HMO or reported to include some other managed care characteristics.

To assist users in further editing sources of insurance, this file contains variables constructed from the other public hospital/physician series that measure whether:

- The respondent reported some type of managed care and paid something for the coverage, Other Public A Insurance (OPAJA01 OPADE01); and
- The respondent did not report any managed care, Other Public B Insurance (OPBJA01 OPBDE01).

The variables OPAJA01 – OPADE01 and OPBJA01 – OPBDE01 are provided only to assist in editing and should not be used to make separate insurance estimates for these types of insurance categories.

Any Public Insurance in Month

The file also includes summary measures that indicate whether or not a sample person has any public insurance in a month (PUBJA01X – PUBDE01X). Persons identified as covered by public insurance are those reporting coverage under TRICARE, Medicare, Medicaid or SCHIP, or other public hospital/physician programs. Persons covered only by state-specific programs that did not provide comprehensive coverage (STAJA01 – STADE01), for example, the Maryland Kidney Disease Program, were not considered to have public coverage when constructing the variables PUBJA01X – PUBDE01X.

Private Insurance

Variables identifying private insurance in general (PRIJA01 – PRIDE01) and specific private insurance sources [such as employer/union group insurance (PEGJA01 – PEGDE01); non-group (PNGJA01 – PNGDE01); and other group (POGJA01 – POGDE01)] were constructed. Private insurance sources identify coverage in effect at any time during each month of 2001. Separate variables identify covered persons and policyholders (policyholder variables begin with the letter "H", e.g., HPEJA01 – HPEDE01). These variables indicate coverage or policyholder status within a source and do not distinguish between persons who are covered or are policyholders on one or more than one policy within a given source. In some cases, the policyholder was unable to characterize the source of insurance (PDKJA01 – PDKDE01). Covered persons (but not policyholders) are identified when the policyholder is living outside the RU (POUJA01 – POUDE01). An individual was considered to have private health insurance coverage if, at a minimum, that coverage provided benefits for hospital and physician services

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(including Medigap coverage). Sources of insurance with missing information regarding the type of coverage were assumed to contain hospital/physician coverage. Persons without private hospital/physician insurance were not counted as privately insured.

Health insurance through a job or union (PEGJA01 – PEGDE01, PRSJA01 – PRSDE01) was initially asked about in the Employment Section of the interview and later confirmed in the Health Insurance Section. Respondents also had an opportunity to report employer and union group insurance (PEGJA01 – PEGDE01) for the first time in the Health Insurance Section, but this insurance was not linked to a specific job.

All insurance reported to be through a job classified as self-employed with firm size of 1 (PRSJA01 – PRSDE01) was initially reported in the Employment Section and verified in the Health Insurance Section. Unlike the other employment-related variables (PEGJA01 – PEGDE01), self-employed-firm size 1 (PRSJA01 – PRSDE01) health insurance could not be reported in the Health Insurance section for the first time. The variables PRSJA01 – PRSDE01 have been constructed to allow users to determine if the insurance should be considered employment-related.

Private insurance that was not employment-related (POGJA01 – POGDE01, PNGJA01 – PNGDE01, PDKJA01 – PDKDE01 and POUJA01 – POUDE01) was reported in the Health Insurance section only.

Any Insurance in Month

The file also includes summary measures that indicate whether or not a person has any insurance in a month (INSJA01X – INSDE01X). Persons identified as insured are those reporting coverage under TRICARE, Medicare, Medicaid, SCHIP, or other public hospital/physician or private hospital/physician insurance (including Medigap plans). A person is considered uninsured if not covered by one of these insurance sources.

Persons covered only by state-specific programs that provide non-comprehensive coverage (STAJA01 – STADE01), for example, the Maryland Kidney Disease Program, and those without hospital/physician benefits (for example, private insurance for dental or vision care only, or for accidents or specific diseases) were not considered to be insured when constructing the variables INSJA01X – INSDE01X.

FY 2001 PUF Managed Care Variables

Managed care variables have been constructed from information on health insurance coverage at any time in a reference period and the characteristics of the plan. A separate set of managed care variables has been constructed for private insurance and Medicaid coverage. The purpose of these variables is to provide information on managed care participation during the portion of the three rounds (i.e., reference periods) that fall within the same calendar year.

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Managed care variables for calendar year 2001 are based on responses to health insurance questions asked during the Round 3, 4, and 5 interviews of Panel 5, and the Round 1, 2, and 3 interviews of Panel 6. Each variable ends in "xy" where x and y denote the interview round for Panels 5 and 6, respectively. The variables ending in "31" and "42" correspond to the first two interviews of each Panel in the calendar year. Because Round 3 interviews typically overlap the final months of one year and the beginning months of the next year, the "31" variables for Panel 5 have been restricted to the year 2001 portion of the reference period. Similarly, the Panel 5/Round 5 and Panel 6/Round 3 interviews have been restricted to the year 2001 portion of these reference periods, and the corresponding managed care variables have been given the suffix "01" (as opposed to "53") to emphasize the restricted time frame.

Construction of the managed care variables is straightforward, but three caveats are appropriate. First, MEPS estimates of the number of persons in HMOs are higher than figures reported by other sources, particularly those based on HMO industry data. The differences stem from the use of household-reported information, which may include respondent error, to determine HMO coverage in MEPS.

Second, the managed care questions are asked about the last plan held by a respondent through his or her establishment (employer or insurer) even though the person could have had a different plan through the establishment at an earlier point during the interview period. As a result, in instances where a respondent changed his or her establishment-related insurance, the managed care variables describe the characteristics of the last plan held through the establishment.

Third, the "01" versions of the managed care variables for Panel 6 are developed from Round 3 variables that cover different time frames. The health insurance variable for Round 3 is restricted to the same calendar year as the Round 1 and 2 data. The Round 3 variables describing plan type, on the other hand, overlap the next calendar year. As a consequence, the Round 3 managed care variables may not describe the characteristics of the last plan held in the calendar year if the person changed plans after the first of the year.

Medicaid Managed Care Plans

Persons were assigned Medicaid or SCHIP coverage based on their responses to the health insurance questions or through logical editing of the survey data. The number of persons who were edited to have Medicaid or SCHIP coverage is small, but they are comprised of two distinct groups of individuals. The first group includes persons in Other Government programs that were identified as being in a Medicaid HMO or gatekeeper plan that did not require premium payment from the insured party. By definition, this group was asked about the managed care characteristics of their insurance coverage. The second group includes a small number of persons who did not report public insurance, but were classified as Medicaid recipients because they reported receiving AFDC, SSI, or WIC. The health insurance plan type questions were not asked of this group. As a consequence, the plan type could be determined for some, but not all, respondents who

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were assigned Medicaid coverage through logical editing of the data.

Medicaid HMOs

If Medicaid/SCHIP or Other Government programs were identified as the source of hospital/physician insurance coverage, the respondent was asked about the characteristics of the plan. The variables MCDHMO31, MCDHMO42, and MCDHMO01 have been set to "Yes" if the plan was identified from a list of state names or programs for Medicaid HMOs in the area, or if an affirmative response was provided to the following question:

Under {{Medicaid/{STATE NAME FOR MEDICAID}/the program sponsored by a state or local government agency which provides hospital and physician benefits} (are/is) (READ NAME(S) FROM BELOW) signed up with an HMO, that is a Health Maintenance Organization?

[With an HMO, you must generally receive care from HMO physicians. If another doctor is seen, the expense is not covered unless you were referred by the HMO, or there was a medical emergency.]

In subsequent rounds, respondents who had been previously identified as covered by Medicaid were asked whether the name of their insurance plan had changed since the previous interview. An affirmative response triggered the previous set of questions about managed care (name on list of Medicaid HMOs or signed up with an HMO).

In each round, the variables MCDHMO31, MCDHMO42, and MCDHMO01 have five possible values:

- 1 The person was covered by a Medicaid/SCHIP HMO.
- 2 The person was covered by Medicaid/SCHIP but the plan was not an HMO.
- 3 The person was not covered by Medicaid/SCHIP.
- -9 The person was covered by Medicaid/SCHIP but the plan type was not ascertained.
- -1 The person was out-of-scope.

Medicaid Gatekeeper Plans

If the respondent did not belong to a Medicaid HMO, a third question was used to determine whether the person was in a gatekeeper plan. The variables MCDMC31, MCDMC42, and MCDMC01 were set to "Yes" if the person provided an affirmative response to the following question:

Does {{Medicaid /{STATE NAME FOR MEDICAID}}} require (READ NAME(S) BELOW) to sign up with a certain primary care doctor, group of doctors, or with a certain clinic which they must go to for all of their routine care?

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Probe: Do not include emergency care or care from a specialist to which they were referred to.

In each round, the variables MCDMC31, MCDMC42, and MCDMC01 have five possible values:

- 1 The person was covered by a Medicaid/SCHIP gatekeeper plan.
- 2 The person was covered by Medicaid/SCHIP, but it was not a gatekeeper plan.
- 3 The person was not covered by Medicaid/SCHIP.
- -9 The person was covered by Medicaid/SCHIP but the plan type was not ascertained.
- -1 The person was out-of-scope.

Private Managed Care Plans

Persons with private insurance were identified from their responses to questions in the health insurance section of the MEPS questionnaire. In some cases, persons were assigned private insurance as a result of comments collected during the interview, but data editing was minimal. As a consequence, most persons with private insurance were asked about the characteristics of their plan, and their responses were used to identify HMO and gatekeeper plans.

Private HMOs

Persons with private insurance were classified as being covered by an HMO if they met any of the three following conditions:

- 1. The person reported that his or her insurance was purchased directly through an HMO.
- 2. The person reporting private insurance coverage identified the type of insurance company as an HMO, or
- 3. The person answered "Yes" to the following question:

Now I will ask you a few questions about how (POLICYHOLDER)'s insurance through (ESTABLISHMENT) works for non-emergency care.

We are interested in knowing if (POLICYHOLDER)'s (ESTABLISHMENT) plan is an HMO, that is, a health maintenance organization. With an HMO, you must generally receive care from HMO physicians. For other doctors, the expense is not covered unless you were referred by the HMO or there was a medical emergency. Is (POLICYHOLDER)'s (INSURER NAME) an HMO?

In subsequent rounds, policyholders were asked whether the name of their insurance plan had changed since the previous interview. An affirmative response triggered the detailed question about managed care (i.e., was the insurer an HMO).

Some insured persons have more than one private plan. In these cases, if the policyholder

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identified any plan as an HMO, the variables PRVHMO31, PRVHMO42, and PRVHMO01 were set to "Yes." If a person had multiple plans and one or more were identified as not being an HMO and the other(s) had missing plan type information, the person-level variable was set to missing. Additionally, if a person had multiple plans and none were identified as an HMO, the person-level variable was set to "No." In each round, the variables PRVHMO31, PRVHMO42, and PRVHMO01 have five possible values:

- 1 The person was covered by a private HMO.
- 2 The person was covered by private insurance, but it was not an HMO.
- 3 The person was not covered by private insurance.
- -9 The person was covered by private insurance, but the plan type was not ascertained.
- -1 The person was out-of-scope.

Private Gatekeeper Plans

If the respondent did not report belonging to a private HMO, a follow up question was used to determine whether the person was in a gatekeeper plan. Persons with private insurance were classified as being covered by a gatekeeper plan if the person provided an affirmative response to the following question:

(Do/Does) (POLICYHOLDER)'S insurance plan require (POLICYHOLDER) to sign up with a certain primary care doctor, group of doctors, or a certain clinic which (POLICYHOLDER) must go to for all of (POLICYHOLDER)'s routine care?

Probe: Do not include emergency care or care from a specialist you were referred to.

Some insured persons have more than one private plan. In these cases, if the policyholder identified any plan as a gatekeeper plan, the variables PRVMNC31, PRVMNC42, and PRVMNC01 were set to "Yes." If a person had multiple plans and one or more were identified as not being a gatekeeper plan and the other(s) had missing plan type information, the person-level variable was set to missing. Additionally, if a person had multiple plans and none were identified as a gatekeeper plan, the person-level variable was set to "No". In each round, the variables PRVMNC31, PRVMNC42, and PRVMNC01 have five possible values:

- 1 The person was covered by a private gatekeeper plan.
- 2 The person was covered by private insurance, but it was not a gatekeeper plan.
- 3 The person was not covered by private insurance.
- -9 The person was covered by private insurance, but the plan type was not ascertained.
- -1 The person was out-of-scope.

Private Plan that has a Book or List of Doctors

If the respondent did not report belonging to a private gatekeeper plan, a follow up

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question was used to determine whether the person belonged to a plan that had a book or list of doctors. Persons with private insurance were classified as being covered by such a plan if the person provided an affirmative response to the following question:

Is there a book or list of doctors associated with the plan?

Some insured persons have more than one private plan. In these cases, if the policyholder identified any plan that had a book or list of doctors, the variables PRVDRL31, PRVDRL42, and PRVDRL01 were set to "Yes." If a person had multiple plans and one or more were identified as not being a plan that had a book or list of doctors and the other(s) had missing information, the person level variable was set to missing. Additionally, if a person had multiple plans and none were identified as a plan that had a book or list of doctors, the person level variable was set to "No." In each round, the variables PRVDRL31, PRVDRL42, and PRVDRL01 have five possible values:

- 1 The person was covered by a private insurance plan that has a book or list of doctors.
- 2 The person was covered by private insurance, but it did not have a book or list of doctors.
- 3 The person was not covered by private insurance.
- -9 The person was covered by private insurance but the plan type was not ascertained.
- -1 The person was out-of-scope.

Private HMO Plans that Pay for Visits to Non-Plan Doctors

If the respondent reported that they belong to a private HMO plan, a follow up question was used to determine whether the person was in a plan that pays for visits to non-plan doctors. Persons with private HMO insurance were classified as being covered by a plan that pays for visits to non-plan doctors if the person provided an affirmative response to the following question:

Will (POLICYHOLDER)'s plan pay for any of the costs of visits to doctors who are **not** associated with (POLICYHOLDER)'s plan, even if (POLICYHOLDER) (do/does) **not** have a referral?

Some insured persons have more than one private plan. In these cases, if the policyholder identified any plan as an HMO plan that pays for visits to non-plan doctors, the variables PHMONP31, PHMONP42, and PHMONP01 were set to "Yes." If a person had multiple plans and one or more were identified as being an HMO plan that does not pay for visits to non-plan doctors and the other(s) had missing information, the person level variable was set to missing. Additionally, if a person had multiple plans and one or more were identified as being an HMO but none were identified as an HMO plan that pays for visits to non-plan doctors, the person level variable was set to "No." In each round, the variables PHMONP31, PHMONP42, and PHMONP01 have four possible values:

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- 1 Person was covered by at least one private insurance source through an HMO, and the HMO pays for visits to non-plan doctors.
- 2 Person was covered by at least one private insurance source through an HMO, but the HMO does not pay for visits to non-plan doctors.
- -9 Person was covered by private insurance through an HMO and whether the HMO covers visits to non-plan doctors was refused, don't know, or not ascertained.
- -1 Person was out-of-scope for the round, was not privately insured at any time in the round, or was not covered by private insurance through an HMO.

Private Gatekeeper Plans that Pay for Visits to Non-Plan Doctors

If the respondent reported that they belong to a private gatekeeper plan, a follow up question was used to determine whether the person was in a plan that pays for visits to non-plan doctors. Persons with private gatekeeper insurance were classified as being covered by a plan that pays for visits to non-plan doctors if the person provided an affirmative response to the following question:

Will (POLICYHOLDER)'s plan pay for any of the costs of visits to doctors who are **not** associated with (POLICYHOLDER)'s plan, even if (POLICYHOLDER) (do/does) **not** have a referral?

Some insured persons have more than one private plan. In these cases, if the policyholder identified any plan as a gatekeeper plan that pays for visits to non-plan doctors, the variables PMNCNP31, PMNCNP42, and PMNCNP01 were set to "Yes." If a person had multiple plans and one or more were identified as being a gatekeeper plan that does not pay for visits to non-plan doctors and the other(s) had missing information, the person level variable was set to missing. Additionally, if a person had multiple plans and one or more was identified as being a gatekeeper plan, but none were identified as a gatekeeper plan that pays for visits to non-plan doctors, the person level variable was set to "No." In each round, the variables PMNCNP31, PMNCNP42, and PMNCNP01 have four possible values:

- 1 Person was covered by at least one private insurance source through a Gatekeeper Plan, and the plan pays for visits to non-plan doctors.
- 2 Person was covered by at least one private insurance source through a Gatekeeper Plan, but the plan does not pay for visits to non-plan doctors.
- -9 Person was covered by private insurance through a Gatekeeper Plan, and whether the plan covers visits to non-plan doctors was refused, don't know, or not ascertained.
- -1 Person was out-of-scope for the round, was not privately insured at any time in the round, or was not covered by private insurance through a Gatekeeper Plan.

Private Plan that has a Book or List of Doctor that Pays for Non-Plan Visits

If the respondent reported that they belong to a plan that had a book or list of doctors, a

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follow up question was used to determine whether the person was in a plan that pays for visits to non-plan doctors. Persons with a private insurance plan that has a book or list of doctors were classified as being covered by a plan that pays for visits to non-plan doctors if the person provided an affirmative response to the following question:

Will (POLICYHOLDER)'s plan pay for any of the costs of visits to doctors who are **not** associated with (POLICYHOLDER)'s plan, even if (POLICYHOLDER) (do/does) **not** have a referral?

Some insured persons have more than one private plan. In these cases, if the policyholder identified any plan as a plan that had a book or list of doctors and that pays for visits to non-plan doctors, the variables PRDRNP31, PRDRNP42, and PRDRNP01 were set to "Yes." If a person had multiple plans and one or more were identified as being a plan that had a book or list of doctors that does not pay for visits to non-plan doctors and the other(s) had missing information, the person level variable was set to missing. Additionally, if a person had multiple plans and one or more were identified as being a plan with a book of list of doctors, but none were identified as a plan that had a book or list of doctors that pays for visits to non-plan doctors, the person level variable was set to "No." In each round, the variables PRDRNP31, PRDRNP42, and PRDRNP01 have four possible values:

- 1 Person was covered by at least one private insurance plan with a book or list of doctors, and the plan pays for visits to non-plan doctors.
- 2 Person was covered by at least one private insurance plan with a book or list of doctors, but the plan does not pay for visits to non-plan doctors.
- -9 Person was covered by at least one private insurance plan with a book or list of doctors, and whether the plan covers visits to non-plan doctors was refused, don't know, or not ascertained.
- -1 Person was out-of-scope for the round, was not privately insured at any time in the round, or was not covered by any private insurance plan with a book or list of doctors.

Dental Private Insurance Variables

Round specific variables (DENTIN31/42/53) are provided that indicate the respondent was covered by a private health insurance plan that included at least some dental coverage for each round of 2001. It should be noted that the information was elicited from a pick-list, code all that apply, question that asked what type of health insurance person obtained through an establishment. The list included: hospital and physician benefits including coverage through an HMO, Medigap coverage, vision coverage, dental, and prescription drugs. It is possible that some dental coverage provided by hospital and physician plans was not independently enumerated in this question. Users should also note that persons with missing information on dental benefits for all reported private plans and those who reported that they did not have dental coverage for one or more plans but had missing information on other plans are coded as not having private

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dental coverage. Respondents who reported dental coverage from at least one reported private plan were coded as having private dental coverage.

Prescription Drug Private Insurance Variables

Round specific variables (PMEDIN31/42/53) are provided that indicate the respondent was covered by a private health insurance plan that included at least some prescription drug insurance coverage for each round of 2001. It should be noted that the information was elicited from a pick-list, code all that apply, question that asked what type of health insurance a person obtained through an establishment. The list included: hospital and physician benefits including coverage through an HMO, Medigap coverage, vision coverage, dental, and prescription drugs. It is possible some prescription drug coverage provided by hospital and physician plans was not independently enumerated in this question. Respondents who reported prescription drug coverage from at least one reported private plan were coded as having private prescription drug coverage. Users should note that persons with missing information on prescription drug benefits for all reported private plans and those who reported that they did not have prescription drug coverage for one or more plans but had missing information on other plans are coded as not having private prescription drug coverage.

2.5.8 Person-level Medical Utilization Variables

The MEPS Household Component (HC) collects data in each round on use for office and hospital-based care, home health care, dental services, and prescribed medicines. Data were collected for each person at the event level (e.g., doctor visit, hospital stay) and summed across Rounds 3 – 5 for Panel 5 (excluding 2000 events covered in Round 3) and across Rounds 1 – 3 for Panel 6 (excluding 2002 events covered in Round 3) to produce the annual utilization counts for 2001. This file contains utilization variables for several categories of health care services. In general, there is one utilization variable for each category of health care service. The utilization variable is typically a count of the number of medical events reported for the category. (Expenditure variables are not included on this file and will be provided in the forthcoming 2001 Income and Expenditure files.)

The following sections summarize definitional, conceptual, and analytic considerations when using the utilization variables on this file. Separate discussions are provided for each MEPS medical service category.

2.5.8.1 Medical Provider Visits (i.e., Office-Based Visits)

Medical provider visits consist of encounters that took place primarily in office-based settings and clinics. Care provided in other settings such as a hospital, nursing home, or a person's home are not included in this category.

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The total number of office based visits reported for persons for 2001 (OBTOTV01) as well as the number of such visits to physicians (OBDRV01) and non-physician providers (OBOTHV01) are contained in this file. For a small proportion of persons, the sum of the physician and non-physician visit variables (OBDRV01 + OBOTHV01) is less than the total number of office-based visits variable (OBTOTV01) because OBTOTV01 contains reported visits where the respondent did not know the type of provider.

Non-physician visits (OBOTHV01) include visits to the following types of providers: chiropractors, midwives, nurses and nurse practitioners, optometrists, podiatrists, physician's assistants, physical therapists, occupational therapists, psychologists, social workers, technicians, receptionists/clerks/secretaries, or other medical providers. Separate utilization variables are included for selected types of more commonly seen non-physician providers including chiropractors (OBCHIR01), nurses/nurse practitioners (OBNURS01), optometrists (OBOPTO01), physician assistants (OBASST01), and physical or occupational therapists (OBTHER01).

2.5.8.2 Hospital Events

Separate utilization variables for hospital care are provided for each type of setting (outpatient department, emergency room, and inpatient stays).

Hospital Outpatient Visits

Variables for the total number of reported visits to hospital outpatient departments in 2001 (OPTOTV01) as well as the number of outpatient department visits to physicians (OPDRV01) and non-physician providers (OPOTHV01) are contained in this file. For a small proportion of sample persons, the sum of the physician and non-physician visit variables (OPDRV01 + OPOTHV01) is less than the total number of outpatient visits variable (OPTOTV01) because OPTOTV01 contains reported visits where the respondent did not provide information on the type of provider seen.

Hospital Emergency Room Visits

The variable ERTOT01 represents a count of all emergency room visits reported for a person for the survey year.

Hospital Inpatient Stays

Two measures of total inpatient utilization are provided on this file:

• IPDIS01 is the total number of hospital discharges. It includes hospital stays where the dates of admission and discharge were reported as identical. These "zero night stays" can be included or excluded from inpatient analyses at the user's discretion (see last paragraph of this section).

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• IPNGT01 is the total number of nights spent in a hospital by a person for all stays that end in 2001, unimputed. Note that in the past, this variable was imputed, but now the unimputed version is on this file. The imputed version will now be on the Inpatient Hospital Stays Expenditure Event file.

Data used to construct the inpatient utilization variables for newborns were edited to exclude stays where the newborn left the hospital on the same day as the mother. This edit was applied because discharges for infants without complications after birth were not consistently reported in the survey. However, if the newborn was discharged at a later date than the mother was discharged, then the discharge was considered a separate stay for the newborn when constructing the utilization variables.

Some analysts may prefer to exclude "zero night stays" from inpatient analyses and/or count these stays as ambulatory visits. Therefore, IPZERO01, as a separate use variable, is provided. IPZERO01 contains a count of the number of inpatient events where the reported dates of admission and discharge were the same. This variable can be subtracted from IPDIS01 to exclude "zero night stays" from inpatient utilization estimates.

2.5.8.3 Dental Care Visits

The total number of dental care visits variable (DVTOT01) includes those to any person(s) for dental care including general dentists, dental hygienists, dental technicians, dental surgeons, orthodontists, endodontists, and periodontists. Additional variables are provided for the numbers of dental visits to general dentists (DVGEN01) and to orthodontists (DVORTH01).

2.5.8.4 Home Health Care

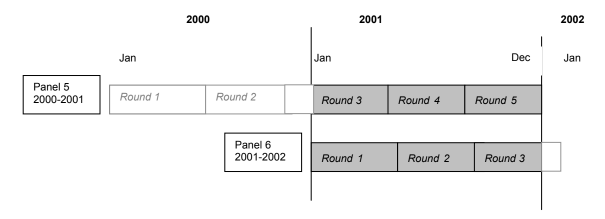
In contrast to other types of medical events where data were collected on a per visit basis, information on home health care utilization is collected in MEPS on a per month basis. Variables are provided which indicate the number of "provider days" of home health care received in 2001 from any type of paid or unpaid caregiver (HHTOTD01), from agencies, hospitals, or nursing homes (HHAGD01), from self-employed persons (HHINDD01), and from unpaid informal caregivers not living with the person (HHINFD01). The number of provider days represents the sum across months of the number of days on which home health care was received, with days summed across all providers seen. For example, if a person received care in one month from one provider on two different days, then the number of providers would equal 2. The number of provider days would also equal 2 if a person received care from two different providers on the same day. However, if a person received care from one provider two times on the same day, then the provider days would equal 1. Variables for provider days were assigned missing values if the number of provider days could not be computed for any month in which the specific type of home health care was received.

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3.0 Survey Sample Information

3.1 Sample Design and Response Rates

The MEPS is designed to produce estimates at the national and regional level over time for the civilian, noninstitutionalized population of the United States and some subpopulations of interest. The data in this public use set pertain to calendar year 2001. The data were collected in Rounds 1, 2, and 3 for MEPS Panel 6 and Rounds 3, 4, and 5 for MEPS Panel 5. (Note that Round 3 for a MEPS panel is designed to overlap two calendar years.) Variables convey the same information for this full year file that has been provided for the full year files associated with years 1996 – 2000 of MEPS. The only utilization data that appear on the file are those associated with health care events occurring in calendar year 2001. All such utilization data for 2001 reported by MEPS respondents regardless of round and panel have been included in this database.



References

There have been some published reports on the MEPS sample design. For detailed information on the MEPS sample design for Panel 1, see Cohen, S. Sample Design of the 1996 Medical Expenditure Panel Survey Household Component. Rockville (MD): Agency for Health Care Policy and Research; 1997. MEPS Methodology Report, No. 2. AHCPR Pub. No. 97-0027. For detailed information on the MEPS sample design for Panel 2, see Cohen, S., Sample Design of the 1997 Medical Expenditure Panel Survey Household Component. Rockville (MD): Agency for Healthcare Research and Quality; 2000. MEPS Methodology Report, No. 11. AHRQ Pub No. 01-0001.

MEPS-Linked to the National Health Interview Survey

The households in this 2001 MEPS database are related to households participating in the National Health Interview Survey in 1999 and 2000. The households (occupied DUs) selected for MEPS Panel 5 were a subsample of the 1999 National Health Interview Survey (NHIS) responding households while those in MEPS Panel 6 were a subsample of 2000

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NHIS respondents. A household may contain one or more family units, each consisting of one or more individuals. Analysis can be undertaken using either the individual or the family as the unit of analysis.

There were 5,380 households (occupied DUs) selected for inclusion in MEPS Panel 5, of which 5,357 were eligible for fielding (college dormitories were eliminated). They were selected as a nationally representative subsample of the households responding to the 1999 NHIS. A subsample of 10,704 households was selected for MEPS Panel 6 from among households responding to the 2000 NHIS, of which 10,651 were fielded after the elimination of college dorms.

The NHIS sample design is multi-stage and rather complicated. A brief and simplified description of the NHIS design follows. The first stage of sample selection is an area sample of PSUs, where PSUs generally consist of one or more counties. Within PSUs, density strata are formed, generally reflecting the density of minority populations for single or groups of blocks or block equivalents that are assigned to the strata. Within each such density stratum "supersegments" are formed, consisting of clusters of housing units. Samples of supersegments are selected for use over a 10-year data collection period for the NHIS. Households within supersegments are selected for each calendar year the NHIS is carried out. Households containing Hispanics and blacks are oversampled at rates of approximately 2 and 1.5 times, respectively, the rate of remaining households. These same rates of oversampling are reflected in the MEPS sample of households. The only major difference in eligibility status for housing units between NHIS and MEPS is that college dorms represent ineligible housing units for MEPS. College aged students living away from home during the school year were interviewed at their place of residence for the NHIS but were identified by and linked to their parents' household for MEPS. (There is also a person-level stage of sampling for the NHIS but that does not have a direct impact on the MEPS sample design.)

Sample Weights and Variance Estimation

In the database "MEPS HC-055: 2001 Full Year Population Characteristics," weight variables are provided for estimation purposes. Procedures and considerations associated with the construction and interpretation of person and family-level estimates using these and other variables are discussed below.

3.1.1 The MEPS Sampling Process and Response Rates: An Overview

Generally, about three-eighths of the NHIS responding households are made available for use in MEPS. A subsample of these households is then drawn for MEPS interviewing. Because the MEPS subsampling has to be done very soon after NHIS responding households are identified, a small percentage of the NHIS households initially characterized as NHIS respondents are later classified as nonrespondents for the purposes of NHIS data analysis. This actually serves to increase the overall MEPS response rate slightly since the percentage

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of NHIS households eligible for MEPS is slightly larger than the NHIS household-level response rate and some NHIS nonresponding households do participate in MEPS. However, as a result, for these NHIS nonrespondents there are no NHIS data available to incorporate into analyses with MEPS data.

Once the MEPS sample is selected from among the NHIS households characterized as NHIS respondents, RUs representing students living in student housing or consisting entirely of military personnel are dropped from the sample. For the NHIS, college students living in student housing are sampled independently from their families. For MEPS, such students are identified through the sample selection of their parents' RU. Removing from MEPS those college students found in college housing sampled for the NHIS eliminates the opportunity of multiple chances of selection for MEPS for these students. Military personnel not living in the same RU as civilians are ineligible for MEPS. After such exclusions, all RUs associated with households selected from among those identified as NHIS responding households are then fielded in the first round of MEPS.

Table 3.1 shows these three informational components just discussed in Rows A, B, and C. Row A indicates the percentage of NHIS households eligible for MEPS. Row B indicates the number of NHIS households sampled for MEPS. Row C indicates the number of sampled households actually fielded for MEPS (after dropping the students and military members discussed above).

Table 3.1. Response rates for Full Year file (Panel 6 Rounds 1-3/Panel 5, Rounds 3-5)

		I	2001
	Panel 6	Panel 5	2001 Combined
	1 allel 0	1 and 3	Comonica
A. Percentage of NHIS sample eligible for MEPS	89.88%	92.16%	
B. Number of households sampled from the NHIS	10,704	5,380	
C. Number of Households sampled from the NHIS		ŕ	
and fielded for MEPS	10,651	5,357	
D. Round 1 – Number of RUs eligible for interviewing	11,556	5,750	
E. Round 1 – Number of RUs with completed interviews	9,377	4,670	
F. Round 2 – Number of RUs eligible for interviewing	9,666	4,774	
G. Round 2 – Number of RUs with completed interviews	9,222	4,510	
H. Round 3 – Number of RUs eligible for interviewing	9,380	4,597	
I. Round 3 – Number of RUs with completed interviews	9,001	4,437	
J. Round 4 – Number of RUs eligible for interviewing		4,522	
K. Round 4 – Number of RUs with completed interviews		4,396	
L. Round 5 – Number of RUs eligible for interviewing		4,420	
M. Round 5 – Number of RUs with completed interviews		4,357	
Overall response rates through the Spring of 2002			
Overall response rates unough the Spring of 2002	66.8%	65.4%	66.3%
	(Panel 6	(Panel 5	00.570
P6: A x (E/D) x (G/F) x (I/H)	through Round	through Round	
P5: A x (E/D) x (G/F) x (I/H) x (K/J) x (M/L)	3)	5)	
Combined: $(2/3) \times P6 + (1/3) \times P5$	ĺ		

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Response Rates

In order to produce annual health care estimates for calendar year 2001 based on the full MEPS sample, data are pooled across the fifth and sixth MEPS national samples. More specifically, full calendar year 2001 data collected in Rounds 3 through 5 for the MEPS Panel 5 sample are pooled with data from the first three rounds of data collection for the MEPS Panel 6 sample (the general approach is illustrated below). Overall, the full 2001 MEPS sample consists of 12,852 participating RUs (where student RUs are linked to parent RUs for this count). There are 32,122 responding individuals that completed the full series of MEPS interviews for their entire period of eligibility, providing the necessary information to produce national use estimates for calendar year 2001. (Note that some of the 32,122 responding individuals belong to nonresponding families, since a family is deemed to have responded to MEPS only if all of its key, inscope members over the course of the year responded to the MEPS. For example, if a parent RU responded to MEPS but an associated student RU, such as a son away at college, failed to respond in any round of data collection, the family would be considered nonrespondent for this full year database. However, all key, inscope members of the parent RU would receive person-level weights. Specifically, there were 732 persons with a person weight but no family weight.)

When an RU is visited for a round of data collection, changes in RU membership are identified. Such changes include RU members who have moved to another location in the U.S., thus creating a new RU to be interviewed for MEPS, as well as student RUs. Thus, the number of RUs eligible for MEPS interviewing in a given round can only be determined after data collection is fully completed. The ratio of the number of RUs completing the MEPS interview in a given round to the number of RUs characterized as eligible to complete the interview for that round represents the "conditional" response rate for that round. It is "conditional" in that it pertains to the set of RUs characterized as eligible for MEPS for that round, and thus is "conditioned" on prior participation rather than representing the overall response rate through that round. For example, in Table X, for Panel 5, Round 2 the ratio of 4,510 (Row G) to 4,774 (Row F) multiplied by 100 represents the percentage response rate for the round (94.5 percent when computed), conditioned on the set of RUs characterized as eligible for MEPS for that round. Taking the product of the percentage of the NHIS sample eligible for MEPS (row A) with the product of the ratios for a consecutive set of MEPS rounds beginning with round one produces the overall response rate through the last MEPS round specified.

The overall response rate for the combined sample of Panels 5 and 6 for 2001 has been obtained by computing the products of the relative sample sizes and the corresponding overall panel response rates and then summing the two products. Panel 6 represents about two-thirds of the combined sample size while Panel 5 represents the remaining third. Thus, the combined response rate is (2/3) times the overall Panel 6 response rate through Round 3 plus one-third times the overall Panel 5 response rate through Round 5.

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Note that there has been mention made of oversampling rates. In a sample where all persons in a population are selected with the same probability, the sample distribution is expected to be proportionate to the population distribution. For example, if Hispanics represent 15 percent of the general population, one would expect roughly 15 percent of the persons sampled to be Hispanic. However, in order to improve the precision of estimates for subgroups of a population, one might decide to select samples from those subgroups at higher rates than the remainder of the population. Thus, one might select Hispanics at twice the rate (i.e., at double the probability) of persons not oversampled. Thus, subgroups that are "oversampled" are represented at disproportionately high rates in the sample. The sample weights then are used so that population estimates account for this disproportionate contribution from oversampled subgroups, as the base sample weights for oversampled groups will be smaller than for the portion of the population not oversampled. If a subgroup is sampled at roughly twice the rate of sample selection for the remainder of the population not oversampled, members of the subgroup will receive base or initial sample weights (prior to nonresponse or poststratification adjustments) that are roughly half the size of the group "not oversampled"

3.1.2 Panel 6

For MEPS Panel 6, Round 1 10,651 households were fielded in 2001 (row C of Table X), a nationally representative subsample of the households responding to the 2000 National Health Interview Survey (NHIS). Similar to the earlier MEPS panels, the Panel 6 sample reflects the oversampling of Hispanic and black households resulting from the NHIS sample design. Hispanic households were oversampled at a rate of roughly 2 to 1. That is, the probability of selecting a Hispanic household for participation in the NHIS was roughly twice that for households in the general population that were not oversampled. The oversampling rate for black households was roughly 1.5 to 1. Oversampling a subgroup is done to improve the precision of survey estimates for that particular subgroup. The "cost" of oversampling is that the precision of estimates for the general population will be reduced to some extent compared to the precision one could achieve for the general population if the same overall sample size were selected but no oversampling was undertaken.

Table X shows the number of RUs eligible for interviewing in each Round of Panel 6 as well as the number of RUs completing the MEPS interview. Computing the individual Round "conditional" Response Rates as described in section 3.1.1 and then taking the product of the resulting three "conditional" round response rates and the factor 89.88 (the percentage of the NHIS sampled households eligible for MEPS) yields an overall response rate of 66.8 percent for Panel 6 through Round 3.

Of the 21,824 Panel 6 full year MEPS respondents with person-level weights for calendar year 2001, 21,568 were inscope on December 31, 2001.

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3.1.3 Panel 5

For MEPS Panel 5, 5,357 households were fielded in 2000 (as indicated in Row C of Table X), a nationally representative subsample of the households responding to the 1999 National Health Interview Survey (NHIS). As with Panel 6, Panel 5 reflects the oversampling of Hispanic and blacks undertaken for the NHIS.

Table X shows the number of RUs eligible for interviewing and the number completing the interview for all five rounds of Panel 5. The overall response rate for Panel 5 has been computed in a similar fashion to that of Panel 6 but covering all five rounds of MEPS interviewing as well the factor representing the percentage of NHIS sampled households eligible for MEPS. The overall response rate for Panel 5 through Round 5 is 65.4 percent.

Of the 10,298 Panel 5 full year MEPS respondents with person-level weights for calendar year 2001, 10,177 were inscope on December 31, 2001

3.1.4 Combined Panel Response

A combined response rate for the survey respondents in this data set is obtained by taking a weighted average of the panel specific response rates. The Panel 5 response rate was weighted by a factor of one-third while that of Panel 6 by a factor of two-thirds, reflecting approximately the distribution of the sample sizes between the two panels. The resulting combined response rate for the combined panels is $((1/3) \times 65.4)$ plus $((2/3) \times 66.8)$ or 66.3 percent (as shown in Table 3.1). There were 32,122 person-level survey participants.

3.2 Person-level Estimation Using This MEPS Public Use Release

Overview

There is a single person-level weight variable called PERWT01P. However, care should be taken in its application as it permits both "point-in-time" and "range of time" estimates, depending on the variables used to define the set of persons of interest for analysis. A person-level weight was assigned to each key, inscope person who responded to MEPS for the full period of time that he or she was inscope during the MEPS. For Panel 6 this requirement pertained only to 2001, but for Panel 5 it pertained to both 2000 and 2001. (Recall that a person is inscope whenever he or she is a member of the civilian, noninstitutionalized portion of the U.S. population.)

Developing Person-level MEPS Estimates

The data in this file can be used to develop estimates on persons in the civilian, noninstitutionalized population on December 31, 2001 and for the slightly larger population of persons in the civilian, noninstitutionalized population at any time during

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2001. To obtain a cross-sectional (point-in-time) estimate for all inscope persons living in the country on December 31, 2001, include cases with both PERWT01P>0 (a positive person-level weight) and INSC1231=1 (the person is inscope on December 31, 2001). To obtain an estimate for all persons who were inscope at some time in 2001, include all cases with PERWT01P>0. After selecting the appropriate cases, apply the weight variable PERWT01P to the analytic variable(s) of interest to obtain national estimates. Table 3.2 contains a summary of cases to include and sample sizes for these two populations.

Table 3.2 Summary of Included Cases and Sample Sizes

Population of Interest	Cases to Include	Sample Size
Civilian, Noninstitutionalized Population on December 31, 2001	PERWT01P>0 and INSC1231=1	31,745
Civilian, Noninstitutionalized Population over the course of 2001	PERWT01P>0	32,122

Details on Person-Level Weights Construction

Overview

The person-level weight PERWT01P was developed in three stages. A person-level weight for Panel 6 was created, including both an adjustment for nonresponse over time and poststratification, controlling to Current Population Survey (CPS) population estimates based on five different variables. (Poverty status is not included since income data for assigning persons to a poverty status category cannot be established in time to incorporate it for this version of the MEPS full year database). Then a person-level weight for Panel 5 was created, again including an adjustment for nonresponse over time and poststratification, controlling to CPS population estimates based on the same five variables. A composite weight was formed from the Panel 5 and Panel 6 weights by multiplying the Panel weights by factors corresponding to the relative sample size of the two panels. Then a final poststratification was done on this composite weight variable, again based on the same five poststratification variables used previously.

MEPS Panel 5

The person-level weight for MEPS Panel 5 was developed using the 2000 full year weight for an individual as a "base" weight for survey participants present in 2000. For key, inscope respondents who joined an RU some time in 2001 after being out-of-scope in 2000, the "base" weight was taken to be the 2000 family weight associated with the family the person joined. The weighting process included an adjustment for nonresponse over Rounds 4 and 5 as well as poststratification to population control totals for

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December, 2001 for key, responding persons inscope on December 31, 2001. These control totals were derived by scaling back the population distribution obtained from the March 2002 CPS to reflect the December, 2001 estimated population distribution, employing age and sex data available from the December, 2001 CPS. Variables used in the establishment of person-level poststratification control figures included: census region (Northeast, Midwest, South, West); MSA status (MSA, non-MSA); race/ethnicity (Hispanic, black but non-Hispanic, and other); sex, and age. Key responding persons not inscope on December 31, 2001 but inscope earlier in the year retained, as their final Panel 5 weight, the weight after the nonresponse adjustment.

MEPS Panel 6

The person-level weight for MEPS Panel 6 was developed using the MEPS Round 1 person-level weight as a "base" weight. For key, inscope respondents who joined an RU after Round 1, the Round 1 family weight served as a "base" weight. The weighting process included an adjustment for nonresponse over the remaining data collection rounds in 2001 as well as poststratification to the same population control figures for December 2001 used for the MEPS Panel 5 weights for key, responding persons inscope on December 31, 2001. The same five variables employed for Panel 5 poststratification (census region, MSA status, race/ethnicity, sex, and age) were used for Panel 6 poststratification. As with Panel 5, Panel 6 key, responding persons not inscope on December 31, 2001 but inscope earlier in the year retained the weight after nonresponse adjustment as their final Panel 6 weight.

Note that the MEPS Round 1 weights for both panels incorporated the following components: the original household probability of selection for the NHIS; ratio-adjustment to NHIS-based national population estimates at the household (occupied DU) level; adjustment for nonresponse at the DU-level for Round 1; and poststratification to figures at the family and person level obtained from the corresponding March CPS data bases.

The Final Weight for 2001

Variables used in the establishment of person-level poststratification to control totals derived from CPS data included: census region (Northeast, Midwest, South, West); MSA status (MSA, non-MSA); race/ethnicity (Hispanic, black but non-Hispanic, and other); sex, and age. Persons included in this poststratification were those inscope on December 31, 2001. In addition, the weights of some persons out-of-scope on December 31, 2001 were also poststratified. Specifically, the weights of persons out-of-scope on December 31, 2001 that were inscope some time during the year and also entered a nursing home during the year were poststratified to a corresponding control total obtained from the 1996 MEPS Nursing Home Component. The weights of persons who died while inscope during 2001 were poststratified to corresponding estimates derived using data obtained from the Medicare Current Beneficiary Survey (MCBS) and Vital Statistics information provided by the National Center for Health Statistics (NCHS). Separate control totals

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were developed for the "65 and older" and "under 65" civilian, noninstitutionalized populations.

Overall, the weighted population estimate for the civilian, noninstitutionalized population for December 31, 2001 is 280,791,812 (PERWT01P>0 and INSC1231=1). The inclusion of key, inscope persons who were not inscope on December 31, 2001 brings the estimated total number of persons represented by the MEPS respondents over the course of the year to 284,247,327 (PERWT01P>0).

It may be noted that, if one were to compare the MEPS estimates for the civilian, noninstitutionalized population for 2001 to those from previous years, there would appear to be a sizeable increase in 2001. In previous years the percentage increase has been slightly under one percent while between the 2000 and 2001 MEPS population estimates it is roughly two percent. This is due to the fact that CPS control figures are used for poststratification of the weights, and the MEPS full year 2001 file is the first that incorporates CPS figures that reflect 2000 Census figures instead of projections from figures obtained from the 1990 Census. The projections were somewhat low compared to 2000 Census figures. Some subgroups were particularly affected. For example, the new CPS figures provide population estimates for Hispanics that are roughly 8 percent higher than previous projections suggested.

Table 3.3. Persons with a person weight for the 2001 Full Year file

	Panel 5	Panel 6	Combined	Population estimate (weighted total of combined sample)
Number	10,298	21,824	32,122	284,247,327

Coverage

The target population associated with this MEPS database is the 2001 U.S. civilian, noninstitutionalized population. However, the MEPS sampled households are a subsample of the NHIS households interviewed in 1999 (Panel 5) and 2000 (Panel 6). New households created after the NHIS interviews for the respective Panels and consisting exclusively of persons who entered the target population after 1999 (Panel 5) or after 2000 (Panel 6) are not covered by MEPS. Neither are previously out-of-scope persons who join an existing household but are unrelated to the current household residents. Persons not covered by a given MEPS panel thus include some members of the following groups: immigrants; persons leaving the military; U.S. citizens returning from residence in another country; and persons leaving institutions. The set of uncovered persons constitutes only a small proportion of the MEPS target population.

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3.3 Family-level Estimation Using This MEPS Public Use Release

There is a single family weight variable called FAMWT01P provided in this release. FAMWT01P can be used to make estimates for the cross-section of families in the U.S. civilian, noninstitutionalized population on December 31, 2001 where families are identified based on the MEPS definition of a family unit. Estimates can include MEPS families that existed at some time during 2001 but whose members became out-of-scope prior to the end of the year (e.g., all family members moved out of the country, died, etc.) as well as MEPS families in existence on December 31, 2001.

Definition of "Family" for Estimation Purposes

A family in MEPS generally consists of two or more persons living together in the same household who are related by blood, marriage, or adoption, as well as foster children. (Foster children are not included as members under the CPS definition of a family.) However, MEPS also defines as a family unmarried persons living together who consider themselves a family unit (these are not families under the CPS definition.) Single persons living with neither a relative nor a person identified as a "significant other" have also been assigned a family ID value and a family-level weight, and thus can be included or excluded from family-level estimates, as desired. Relatives identified as usual residents of the household who were not present at the time of the interview, such as college students living away from their parents' home during the school year, were considered as members of the family that identified them.

To make estimates at the family-level, it is necessary to prepare a family-level file containing one record per family (see instructions below), family-level summary characteristics, and the family-level weight variable (FAMWT01P). Each MEPS family unit is uniquely identified by the combination of the variables DUID and FAMIDYR. The number of persons in a MEPS sample family ranges from 1 to 14 (the positive values for the variable FAMSZEYR). Only persons with positive nonzero family weight values (FAMWT01P>0) are candidates for inclusion in family estimates.

Two sets of families for whom estimates can be obtained are defined in table 3.4 below (along with respective sample sizes). Persons with FMRS1231=1 were inscope for the survey on 12/31/01 and therefore part of a MEPS family on 12/31/01. The more expansive definition of families (second row in table 3.4) includes families and members of families who were not inscope at the end of the year. While MEPS includes individual persons as family units (about one-third of all units) to cover the entire civilian, noninstitutionalized population, analysts may restrict their analyses to families with two or more members using the family size variables shown in table 3.4 (for example, to limit consideration to the cross-section of families with two or more members in the civilian, noninstitutionalized population on December 31, 2001, consider only families where FAMS1231 is at least 2.)

Table 3.4 MEPS Families

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Population of Interest	Cases to Include	Sample Size (Include s single person units)	Family Size Variable
Cross-section of Families in the Civilian Noninstitutionalized Population on 12/31/01	FAMWT01P>0 & FMRS1231=1	12,728	FAMS1231
Families in the Civilian Noninstitutionalized Population on 12/31/01 <u>plus</u> families and members of families in existence earlier in 2001 who were not part of the civilian noninstitutionalized population on 12/31/01	FAMWT01P>0	12,852	FAMSZEYR

Instructions to Create Family Estimates

The following is a summary of the steps and the variables to be used for family-level estimation based on the MEPS type definition of families.

- 1. Concatenate the variables DUID and FAMIDYR into a new variable (e.g., DUIDFAMY).
- 2. To create a family-level file, sort by DUIDFAMY and then subset to one record per DUIDFAMY value by retaining only the reference person record (FAMRFPYR=1) for each value of DUIDFAMY. Some family-level measures needed for analytic purposes (e.g., means or totals) can be obtained after aggregating person-level information across all members of a family. For other types of measures, analysts frequently use the characteristics of the reference person to characterize his or her family unit (e.g., the race/ethnicity, marital status, or age of the reference person).
- 3. Apply the weight FAMWT01P to the analytic variable(s) of interest to obtain national family estimates.

Details on Family Weight Construction and Estimated Number of Families

To develop the family-level weight (FAMWT01P), the person-level weight (PERWT01P) of the family reference person (FAMRFPYR=1) was used as the "base" weight for all responding full year families. Then, for responding families eligible for weighting and in existence at the end of 2001, these "base" weights were poststratified to population control figures derived from CPS estimates for December 2001 (these figures were derived by scaling the population totals obtained from the March 2002 CPS to reflect family estimates as of December, 2001). The family-level poststratification incorporated the following variables: census region; MSA status; race/ethnicity of reference person (Hispanic, black but

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non Hispanic, and other); family type (reference person married, living with spouse; male reference person, unmarried or spouse not present; female reference person, unmarried or spouse not present); age of reference person; and family size as of December 31, 2001.

Overall, the weighted population estimate for the 12,728 MEPS family units containing at least one member of the U.S. civilian, noninstitutionalized population on December 31, 2001 (those families whose members have FAMWT01P>0 and FMRS1231=1) is 120,955,494. The inclusion of families whose members left the inscope population prior to December 31, 2001 brought the estimated total number of families represented by the 12,852 MEPS responding families (those families whose members have FAMWT01P>0) to 123,764,216.

Table 3.5. Families with a family weight for the 2001 Full Year file

	Panel 5	Panel 6	Combined	Population estimate (weighted total of combined sample)
Number	4.156	8,696	12.852	122,307,199

3.4 Weights and Response Rates for the Self-Administered Questionnaire

For analytic purposes, a single person-level weight variable, SAQWT01, has been provided for use with the data obtained from the Self-Administered Questionnaire (SAQ). This questionnaire was administered in Panel 6, Round 2 and Panel 5, Round 4 and was to be completed by each adult (person aged 18 or older) in the family. Thus, the target population for the SAQ is adults in the civilian, noninstitutionalized population at the time data were collected for Rounds 2/4.

The weight variable was developed by first adjusting for questionnaire non-response. Variables included in the undertaking of the nonresponse adjustment were region, MSA status, family size, marital status, level of education, health status, health insurance status, and age. Then the weights were poststratified to Current Population Survey (CPS) estimates corresponding to December 2001 (the same source of control figures used for the full year person weights). The poststratification variables were region, MSA status, age, sex, and race/ethnicity, as were used in the poststratification of the full year person weights. The sole difference is that the age group 15-19 used for the full year weights was partitioned into two cells, 15-17 and 18-19. Only the 18-19 figures were used for poststratification purposes as only adults were of interest for the SAQ.

In all, there were 20,966 persons assigned a SAQ weight with the sum of the weights being 208,271,773 (an estimate of the adult civilian, noninstitutionalized population at the time the SAQ was administered).

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The Panel 5, Round 4 response rate for the SAQ was 93.1 percent, while the Panel 6, Round 2 response rate for the SAQ was 93.2 percent. Pooled response rates for the survey respondents have been computed by taking a weighted average of the panel-specific response rates, where the weights were the relative proportion of persons with sample weights associated with each panel (about one-third associated with Panel 5, the remaining two thirds with Panel 6). The pooled response rate for the combined panels for the SAQ is 93.2 percent.

3.5 Weights and Response Rates for the Diabetes Care Survey

A person-level weight, DIABW01F, was developed for use with the data obtained from the Diabetes Care Survey (DCS). This weight was assigned to each person with a SAQ weight who also was established as having diabetes through the following process (persons aged 17 or under were not considered eligible for a DCS weight).

First a knowledgeable adult family member sharing the same residence was asked to identify any family member in the residence having diabetes. Then, those identified with diabetes were asked if a doctor had ever indicated that the person had diabetes. Those who responded affirmatively to that question and who also had a SAQ weight were assigned a DCS weight.

In all, 1,329 people were assigned a DCS weight (DIABW01F>0). The sum of the DCS weights is 13,676,743, an estimate of the adult population with diabetes as identified by the two step process described above. This estimate can be expected to slightly understate the number of persons diagnosed with diabetes as two components of the population are excluded. These are: family members not identified by the "knowledgeable adult family member"; and persons who joined an RU in Round 3 of Panel 6 or Round 5 of Panel 5 (this latter group was not eligible for the SAQ and thus not eligible for a DCS weight).

The Panel 5, Round 5 response rate for the DCS was 87.7 percent. The Panel 6, Round 3 response rate for the DCS was 85.5 percent. The pooled response rate for the combined panels for the DCS is 86.4 percent. The pooled response rate is a weighted average for the two panels, reflecting their relative sample sizes (roughly one-third of the respondents are from Panel 5, the remaining two-thirds from Panel 6).

Variance Estimation

To obtain estimates of variability (such as the standard error of sample estimates or corresponding confidence intervals) for estimates based on MEPS survey data, the complex sample design of MEPS for both person and family-level analyses must be taken into account. Various approaches can be used to develop such estimates of variance including use of the Taylor series or replication methodologies. Replicate weights have not been developed for the MEPS 2001 data.

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Using a Taylor Series approach, variance estimation strata and the variance estimation PSUs within these strata must be specified. The corresponding variables on the 2001 MEPS full year utilization data base are VARSTR01 and VARPSU01, respectively. Specifying a "with replacement" design in a computer software package, such as SUDAAN, should provide standard errors appropriate for assessing the variability of MEPS survey estimates. It should be noted that the number of degrees of freedom associated with estimates of variability indicated by such a package may not appropriately reflect the actual number available. For MEPS sample estimates for characteristics generally distributed throughout the country (and thus the sample PSUs), one can expect at least 100 degrees of freedom for the 2001 full year data associated with the corresponding estimates of variance.

Guidelines for which weight to use for analysis involving data/variables from multiple sources and supplements: MEPS 2001 full-year use file

In general, the appropriate analytic weight is the one that incorporates all potential levels of nonresponse.

For analysis involving variables from the SAQ, the SAQWT01P should be used. For example, if examining access to care or quality of care variables by social-demographics, health status, or health insurance, SAQWT01P is the appropriate weight even though person level socio-demographic variables, health status, and health insurance are part of the core person level questionnaire. The exception is for analysis involving access to care or quality of care variables from the SAQ and variables from the Diabetes Care Survey where DIABW00F should be used.

For analysis of the Diabetes Care Survey variables by socio-demographic variables, health status, or health insurance (for example), DIABW01F should be used.

For all other person level analyses, those not involving variables from the SAQ or DCS, PERWT01P should be used.

For all family level analysis, FAMWT01P should be used.

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SURVEY ADMINISTRATION VARIABLES - PUBLIC USE

VARIABLE	DESCRIPTION	SOURCE
DUID	Dwelling Unit ID	Assigned in Sampling
PID	Person Number	Assigned in Sampling or by CAPI
DUPERSID	Person ID (DUID+PID)	Assigned in Sampling
PANEL01	Panel Number	Constructed
FAMID31	Family ID (Student Merged In) – R3/1	CAPI Derived
FAMID42	Family ID (Student Merged In) – R4/2	CAPI Derived
FAMID53	Family ID (Student Merged In) – R5/3	CAPI Derived
FAMID01	Family ID (Student Merged In) – 12/31/01	CAPI Derived
FAMIDYR	Annual Family Identifier	Constructed
CPSFAMID	CPS-Like Family Identifier	Constructed
RULETR31	RU Letter – R3/1	CAPI Derived
RULETR42	RU Letter – R4/2	CAPI Derived
RULETR53	RU Letter – R5/3	CAPI Derived
RULETR01	RU Letter As of 12/31/01	CAPI Derived
RUSIZE31	RU Size – R3/1	CAPI Derived
RUSIZE42	RU Size – R4/2	CAPI Derived
RUSIZE53	RU Size – R5/3	CAPI Derived
RUSIZE01	RU Size As of 12/31/01	CAPI Derived
RUCLAS31	RU fielded as: Standard/New/Student – R3/1	CAPI Derived
RUCLAS42	RU fielded as: Standard/New/Student – R4/2	CAPI Derived
RUCLAS53	RU fielded as: Standard/New/Student – R5/3	CAPI Derived
RUCLAS01	RU fielded as: Standard/New/Stud-12/31/01	CAPI Derived
FAMSZE31	RU Size Including Students – R3/1	CAPI Derived
FAMSZE42	RU Size Including Students – R4/2	CAPI Derived
FAMSZE53	RU Size Including Students – R5/3	CAPI Derived
FAMSZE01	RU Size Including Students As of 12/31/01	CAPI Derived
FMRS1231	Member of Responding 12/31 Family	Constructed
FAMS1231	Family Size of Responding 12/31 Family	Constructed
FAMSZEYR	Size of Responding Annualized Family	Constructed
FAMRFPYR	Reference Person of Annualized Family	Constructed
REGION31	Census Region – R3/1	Assigned in Sampling
REGION42	Census Region – R4/2	Assigned in Sampling
REGION53	Census Region – R5/3	Assigned in Sampling
REGION01	Census Region As Of 12/31/01	Assigned in Sampling
MSA31	MSA Status – R3/1	Assigned in Sampling
MSA42	MSA Status – R4/2	Assigned in Sampling

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VARIABLE	DESCRIPTION	SOURCE
MSA53	MSA Status – R5/3	Assigned in Sampling
MSA01	MSA Status As Of 12/31/01	Assigned in Sampling
REFPRS31	Reference Person At - R3/1	RE 42-45
REFPRS42	Reference Person At - R4/2	RE 42-45
REFPRS53	Reference Person At - R5/3	RE 42-45
REFPRS01	Reference Person As Of 12/31/01	RE 42-45
RESP31	1st Respondent Indicator For R3/1	RE 6, 8
RESP42	1st Respondent Indicator For R4/2	RE 6, 8
RESP53	1st Respondent Indicator For R5/3	RE 6, 8
RESP01	1st Respondent Indicator As Of 12/31/01	RE 6, 8
PROXY31	Was Respondent A Proxy In R3/1	RE 2
PROXY42	Was Respondent A Proxy In R4/2	RE 2
PROXY53	Was Respondent A Proxy In R5/3	RE 2
PROXY01	Was Respondent A Proxy As Of 12/31/01	RE 2
BEGRFD31	R3/1 Reference Period Begin Date: Day	CAPI Derived
BEGRFM31	R3/1 Reference Period Begin Date: Month	CAPI Derived
BEGRFY31	R3/1 Reference Period Begin Date: Year	CAPI Derived
ENDRFD31	R3/1 Reference Period End Date: Day	CAPI Derived
ENDRFM31	R3/1 Reference Period End Date: Month	CAPI Derived
ENDRFY31	R3/1 Reference Period End Date: Year	CAPI Derived
BEGRFD42	R4/2 Reference Period Begin Date: Day	CAPI Derived
BEGRFM42	R4/2 Reference Period Begin Date: Month	CAPI Derived
BEGRFY42	R4/2 Reference Period Begin Date: Year	CAPI Derived
ENDRFD42	R4/2 Reference Period End Date: Day	CAPI Derived
ENDRFM42	R4/2 Reference Period End Date: Month	CAPI Derived
ENDRFY42	R4/2 Reference Period End Date: Year	CAPI Derived
BEGRFD53	R5/3 Reference Period Begin Date: Day	CAPI Derived
BEGRFM53	R5/3 Reference Period Begin Date: Month	CAPI Derived
BEGRFY53	R5/3 Reference Period Begin Date: Year	CAPI Derived
ENDRFD53	R5/3 Reference Period End Date: Day	CAPI Derived
ENDRFM53	R5/3 Reference Period End Date: Month	CAPI Derived
ENDRFY53	R5/3 Reference Period End Date: Year	CAPI Derived
ENDRFD01	2001 Reference Period End Date: Day	RE Section
ENDRFM01	2001 Reference Period End Date: Month	RE Section
ENDRFY01	2001 Reference Period End Date: Year	RE Section
KEYNESS	Person Key Status	RE Section
INSCOP31	Inscope – R3/1	RE Section
INSCOP42	Inscope – R4/2	RE Section
INSCOP53	Inscope – R5/3	RE Section
INSCOP01	Inscope – R5/3 Start Through 12/31/01	RE Section

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VARIABLE	DESCRIPTION	SOURCE
INSC1231	Inscope Status on 12/31/01	Constructed
INSCOPE	Was Person Ever Inscope In 2001	RE Section
ELGRND31	Eligibility – R3/1	RE Section
ELGRND42	Eligibility – R4/2	RE Section
ELGRND53	Eligibility – R5/3	RE Section
ELGRND01	Eligibility Status as of 12/31/01	RE Section
ELIGIBLE	Was Person Ever Eligible In 2001	RE Section
PSTATS31	Person Disposition Status – R3/1	RE Section
PSTATS42	Person Disposition Status – R4/2	RE Section
PSTATS53	Person Disposition Status – R5/3	RE Section
RURSLT31	RU Result – R3/1	Assigned by CAPI
RURSLT42	RU Result – R4/2	Assigned by CAPI
RURSLT53	RU Result – R5/3	Assigned by CAPI

DEMOGRAPHIC VARIABLES - PUBLIC USE

VARIABLE	DESCRIPTION	SOURCE
AGE31X	Age – R3/1 (Edited/Imputed)	RE 12, 57-66
AGE42X	Age – R4/2 (Edited/Imputed)	RE 12, 57-66
AGE53X	Age – R5/3 (Edited/Imputed)	RE 12, 57-66
AGE01X	Age as of 12/31/01 (Edited/Imputed)	RE 12, 57-66
DOBMM	Date of Birth: Month	RE 12, 57-66
DOBYY	Date of Birth: Year	RE 12, 57-66
SEX	Sex	RE 12, 57, 61
RACEX	Race (Edited/Imputed)	RE 101, 102
RACETHNX	Race/Ethnicity (Edited/Imputed)	RE 98-102
HISPANX	Hispanic Ethnicity (Edited/Imputed)	RE 98-100
HISPCAT	Specific Hispanic Ethnicity Group	RE 98-100
MARRY31X	Marital Status – R3/1 (Edited/Imputed)	RE 13, 97
MARRY42X	Marital Status – R4/2 (Edited/Imputed)	RE 13, 97
MARRY53X	Marital Status – R5/3 (Edited/Imputed)	RE 13, 97
MARRY01X	Marital Status–12/31/01 (Edited/Imputed)	RE 13, 97
SPOUID31	Spouse ID – R3/1	RE 13, 76, 77, 97
SPOUID42	Spouse ID – R4/2	RE 13, 76, 77, 97
SPOUID53	Spouse ID – R5/3	RE 13, 76, 77, 97
SPOUID01	Spouse ID – 12/31/01	RE 13, 76, 77, 97
SPOUIN31	Marital Status W/ Spouse Present – R3/1	RE 13, 76, 77, 97
SPOUIN42	Marital Status W/ Spouse Present – R4/2	RE 13, 76, 77, 97
SPOUIN53	Marital Status W/ Spouse Present – R5/3	RE 13, 76, 77, 97
SPOUIN01	Marital Status W/Spouse Present–12/31/01	RE 13, 76, 77, 97
EDUCYR	Years of Educ When First Entered MEPS	RE 103-105
HIDEG	Highest Degree When First Entered MEPS	RE 103-105
FTSTU31X	Student Status If Ages 17-23 – R3/1	RE 11A, 106-108
FTSTU42X	Student Status If Ages 17-23 – R4/2	RE 11A, 106-108
FTSTU53X	Student Status If Ages 17-23 – R5/3	RE 11A, 106-108
FTSTU01X	Student Status If Ages 17-23 – 12/31/01	RE 11A, 106-108
ACTDTY31	Military Full-Time Active Duty – R3/1	RE14, 96A
ACTDTY42	Military Full-Time Active Duty – R4/2	RE 14, 96B1
ACTDTY53	Military Full-Time Active Duty – R5/3	RE 14, 96B1
DIDSERVE	Ever Served In Armed Forces	RE 18, 95
VETVIET	Served In Vietnam War Era	RE 35, 94, 94A, 95, 96
VETKOR	Served In Korean War Era	RE 35, 94, 94A, 95, 96
VETWW	Served In WWI Or WW2 Era	RE 35, 94, 94A, 95, 96
VETGULF	Served in Persian Gulf/Desert Storm	RE 35, 94, 94A, 95, 96

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VARIABLE	DESCRIPTION	SOURCE
VETOTH	Served In Other Period	RE 35, 94, 94A, 95, 96
RFREL31X	Relation To Ref Pers – R3/1 (Edit/Imp)	RE 76-77
RFREL42X	Relation To Ref Pers – R4/2 (Edit/Imp)	RE 76-77
RFREL53X	Relation To Ref Pers – R5/3 (Edit/Imp)	RE 76-77
RFREL01X	Relation To Ref Pers – 12/31/01 (Edit/Imp)	RE 76-77
MOPID31X	PID of Person's Mom – RD 3/1	RE 76-77
MOPID42X	PID of Person's Mom – RD 4/2	RE 76-77
MOPID53X	PID of Person's Mom – RD 5/3	RE 76-77
DAPID31X	PID of Person's Dad – RD 3/1	RE 76-77
DAPID42X	PID of Person's Dad – RD 4/2	RE 76-77
DAPID53X	PID of Person's Dad – RD 5/3	RE 76-77

HEALTH STATUS VARIABLES - PUBLIC USE

VARIABLE	DESCRIPTION	SOURCE
RTHLTH31	Perceived Health Status – RD 3/1	CE 1
RTHLTH42	Perceived Health Status – RD 4/2	CE 1
RTHLTH53	Perceived Health Status – RD 5/3	CE 1
RTPROX31	Self/Proxy Rating Of Health – RD 3/1	CE 10V
RTPROX42	Self/Proxy Rating Of Health – RD 4/2	CE 10V
RTPROX53	Self/Proxy Rating Of Health – RD 5/3	CE 10V
MNHLTH31	Perceived Mental Health Status – RD 3/1	CE 2
MNHLTH42	Perceived Mental Health Status – RD 4/2	CE 2
MNHLTH53	Perceived Mental Health Status – RD 5/3	CE 2
MNPROX31	Self/Proxy Rating Of Mental Health – RD 3/1	CE 2OV
MNPROX42	Self/Proxy Rating Of Mental Health – RD 4/2	CE 2OV
MNPROX53	Self/Proxy Rating Of Mental Health – RD 5/3	CE 2OV
IADLHP31	IADL Screener – RD 3/1	HE 2-4
IADLHP42	IADL Screener – RD 4/2	HE 2-4
IADLHP53	IADL Screener – RD 5/3	HE 2-4
ADLHLP31	ADL Screener – RD 3/1	HE 5-6
ADLHLP42	ADL Screener – RD 4/2	HE 5-6
ADLHLP53	ADL Screener – RD 5/3	HE 5-6
AIDHLP31	Used Assistive Devices – RD 3/1	HE 7-8
AIDHLP53	Used Assistive Devices – RD 5/3	HE 7-8
WLKLIM31	Limitation In Physical Functioning – RD 3/1	HE 9-18
WLKLIM53	Limitation In Physical Functioning – RD 5/3	HE 9-18
LFTDIF31	Difficulty Lifting 10 Pounds – RD 3/1	HE 11
LFTDIF53	Difficulty Lifting 10 Pounds – RD 5/3	HE 11
STPDIF31	Difficulty Walking Up 10 Steps – RD 3/1	HE 12
STPDIF53	Difficulty Walking Up 10 Steps – RD 5/3	HE 12
WLKDIF31	Difficulty Walking 3 Blocks – RD 3/1	HE 13
WLKDIF53	Difficulty Walking 3 Blocks – RD 5/3	HE 13
MILDIF31	Difficulty Walking A Mile – RD 3/1	HE 14
MILDIF53	Difficulty Walking A Mile – RD 5/3	HE 14
STNDIF31	Difficulty Standing 20 Minutes – RD 3/1	HE 15
STNDIF53	Difficulty Standing 20 Minutes – RD 5/3	HE 15
BENDIF31	Difficulty Bending/Stooping – RD 3/1	HE 16
BENDIF53	Difficulty Bending/Stooping – RD 5/3	HE 16
RCHDIF31	Difficulty Reaching Overhead – RD 3/1	HE 17
RCHDIF53	Difficulty Reaching Overhead – RD 5/3	HE 17
FNGRDF31	Difficulty Using Fingers To Grasp – RD 3/1	HE 18

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VARIABLE	DESCRIPTION	SOURCE
FNGRDF53	Difficulty Using Fingers To Grasp – RD 5/3	HE 18
ACTLIM31	Any Limitation Work/Housewrk/Schl – RD 3/1	HE 19-20
ACTLIM53	Any Limitation Work/Housewrk/Schl – RD 5/3	HE 19-20
WRKLIM31	Work Limitation – RD 3/1	HE 20A
WRKLIM53	Work Limitation – RD 5/3	HE 20A
HSELIM31	Housework Limitation – RD 3/1	HE 20A
HSELIM53	Housework Limitation – RD 5/3	HE 20A
SCHLIM31	School Limitation – RD 3/1	HE 20A
SCHLIM53	School Limitation – RD 5/3	HE 20A
UNABLE31	Completely Unable To Do Activity – RD 3/1	HE 21
UNABLE53	Completely Unable To Do Activity – RD 5/3	HE 21
SOCLIM31	Social Limitations – RD 3/1	HE 22-23
SOCLIM53	Social Limitations – RD 5/3	HE 22-23
COGLIM31	Cognitive Limitations – RD 3/1	HE 24-25
COGLIM53	Cognitive Limitations – RD 5/3	HE 24-25
WRGLAS42	Wears Glasses or Contacts – RD 4/2	HE 26-27
SEEDIF42	Diffclty Seeing W/Glasses/Cntcts-RD 4/2	HE 28-29
BLIND42	Person Is Blind – RD 4/2	HE 30
READNW42	Can Read Newsprnt W/Glasses/Cntcts-RD4/2	HE 31
RECPEP42	Can Recgnze People W/Glasses/Cntcts-RD4/2	HE 32
VISION42	Vision Impairment (Summary) – RD 4/2	Constructed
HEARAD42	Person Wears Hearing Aid – RD 4/2	HE 33-34
HEARDI42	Any Difficity Hearing W/Hearing Aid–RD4/2	HE 35-36
DEAF42	Person Is Deaf – RD 4/2	HE 37
HEARMO42	Can Hear Most Conversation – RD 4/2	HE 38
HEARSM42	Can Hear Some Conversation – RD 4/2	HE 39
HEARNG42	Hearing Impairment (Summary) – RD 4/2	Constructed
ANYLIM01	Any Limitation in P5R3,4,5/P6R1,2,3	Constructed
LSHLTH42	Less Healthy than Othr Child (0-17)-R4/2	CS01_01
NEVILL42	Never Been Seriously Ill (0-17)-R4/2	CS01_02
SICEAS42	Child Gets Sick Easily (0-17)-R4/2	CS01_03
HLTHLF42	Child Will Have Healthy Life (0-17)-R4/2	CS01_04
WRHLTH42	Worry More about Health (0-17)-R4/2	CS01_05
CHPMED42	CSHCN: Child Needs Prescrib Med(0-17)-R4/2	CS03
CHPMHB42	CSHCN: Pmed for Hlth/Behv Cond (0-17)-R4/2	CS03OV1
CHPMCN42	CSHCN: Pmed Cond Last 12+ Mos (0-17)-R4/2	CS03OV2
CHSERV42	CSHCN: Chld Needs Med&Oth Serv (0-17)-R4/2	CS04
CHSRHB42	CSHCN: Serv for Hlth/Behav Cond(0-17)-R4/2	CS04OV1
CHSRCN42	CSHCN: Serv Cond Last 12+ Mos (0-17)-R4/2	CS04OV2
CHLIMI42	CSHCN: Limited in Any Way (0-17)-R4/2	CS05

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VARIABLE	DESCRIPTION	SOURCE
CHLIHB42	CSHCN: Limt for Hlth/Behav Cond(0-17)-R4/2	CS05OV1
CHLICO42	CSHCN: Limit Cond Last 12+ Mos (0-17)-R4/2	CS05OV2
CHTHER42	CSHCN: Chld Needs Spec Therapy (0-17)-R4/2	CS06
СНТННВ42	CSHCN: Spec Ther for Hlth+Cond(0-17)-R4/2	CS06OV1
CHTHCO42	CSHCN: Ther Cond Last 12+ Mos (0-17)-R4/2	CS06OV2
CHCOUN42	CSHCN: Child Needs Counseling (0-17)-R4/2	CS07
CHEMPB42	CSHCN: Couns Prob last 12+ Mos (0-17)-R4/2	CS07OV
MOMPRO42	Problem Getting Along W/Mom (5-17)-R4/2	CS08 01
DADPRO42	Problem Getting Along W/Dad (5-17)-R4/2	CS08 02
UNHAP42	Problem Feeling Unhappy/Sad (5-17)-R4/2	CS08 03
SCHLBH42	Problem Behavior At School (5-17)-R4/2	CS08 04
HAVFUN42	Problem Having Fun (5-17) – R4/2	CS08 05
ADUPRO42	Prblm Getting Along W/Adults (5-17)-R4/2	CS08_06
NERVAF42	Prblm Feeling Nervous/Afraid (5-17)-R4/2	CS08 07
SIBPRO42	Problem Getting Along W/Sibs (5-17)-R4/2	CS08 08
KIDPRO42	Prblm Getting Along W/Kids (5-17)-R4/2	CS08_09
SPRPRO42	Problem W/Sports/Hobbies (5-17)–R4/2	CS08 10
SCHPRO42	Problem With Schoolwork (5-17)-R4/2	CS08_11
HOMEBH42	Problem W/Behavior At Home (5-17)-R4/2	CS08 12
TRBLE42	Prblm Stay Out Of Trouble (5-17)-R4/2	CS08_13
CHRTCR42	CAHPS:12Mos: Make Rout Care Apt (0-17)R4/2	CS09
CHRTWW42	CAHPS:12Mos: Rout Apt Whn Wntd (0-17)R4/2	CS10
CHILCR42	CAHPS:12Mos: Ill/Inj Need Care (0-17)R4/2	CS11
CHILWW42	CAHPS:12Mos: Ill Care Whn Wntd (0-17)R4/2	CS12
CHAPPT42	CAHPS:12Mos: # of Off/Clin Apts (0-17)R4/2	CS13
CHNECR42	CAHPS:12Mos: Prob Get Nec Care (0-17)R4/2	CS14
CHLIST42	CAHPS:12Mos: Chld Dr Lsn to You (0-17)R4/2	CS15
CHEXPL42	CAHPS:12Mos: Chld Dr Expl Thng (0-17)R4/2	CS116
CHRESP42	CAHPS:12Mos: Chld's Dr Shw Resp(0-17)R4/2	CS17
CHPRTM42	CAHPS:12Mos: Child Dr Engh Time(0-17)R4/2	CS18
CHHECR42	CAHPS:12Mos: Rate Chld Hlt Care (0-17)R4/2	CS19
CHSPEC42	CAHPS:12Mos: Chld Needed Spec (0-17)R4/2	CS20
CHPRRE42	CAHPS:12Mos: Prb W/Rfr to Spec (0-17)R4/2	CS21
MESHGT42	Doctor Ever Measured Height (0-17)-R4/2	CS22
WHNHGT42	When Doctor Measured Height (0-17)-R4/2	CS22OV
MESWGT42	Doctor Ever Measured Weight (0-17)-R4/2	CS24
WHNWGT42	When Doctor Measured Weight (0-17)-R4/2	CS24OV
CHBMIX42	Child's Body Mass Index (3-17)-R4/2	Constructed
MESVIS42	Doctor Checked Child's Vision (3-6)-R4/2	CS26
MESBPR42	Dr Checked Blood Pressure (2-17)-R4/2	CS27

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VARIABLE	DESCRIPTION	SOURCE
WHNBPR42	When Dr Checked Blood Press (2-17)-R4/2	CS27OV
DENTAL42	Dr Advise Reg Dental Checkup (2-17)-R4/2	CS28
WHNDEN42	When Dr Advise Dent Checkup (2-17)-R4/2	CS28OV
EATHLT42	Dr Advise Eat Healthy (2-17)-R4/2	CS29
WHNEAT42	When Dr Advise Eat Healthy (2-17)-R4/2	CS29OV
PHYSCL42	Dr Advise Exercise (2-17)-R4/2	CS30
WHNPHY42	When Dr Advise Exercise (2-17)-R4/2	CS30OV
SAFEST42	Dr Advise Chld Safety Seat (Wt<=40)-R4/2	CS31
WHNSAF42	When Dr Advise Safety Seat (Wt<=40)-R4/2	CS31OV
BOOST42	Dr Advise Booster Seat (40 <wt<=80)-r4 2<="" td=""><td>CS32</td></wt<=80)-r4>	CS32
WHNBST42	Whn Dr Advise Booster Seat(40 <wt<=80)-r4 2<="" td=""><td>CS32OV</td></wt<=80)-r4>	CS32OV
LAPBLT42	Dr Advise Lap/Shoulder Belt (80 <wt)-r4 2<="" td=""><td>CS33</td></wt)-r4>	CS33
WHNLAP42	Whn Dr Advise Lap/Shldr Blt (80 <wt)-r4 2<="" td=""><td>CS33OV</td></wt)-r4>	CS33OV
HELMET42	Dr Advise Bike Helmet (2-17)-R4/2	CS34
WHNHEL42	When Dr Advise Bike Helmet (2-17)-R4/2	CS34OV
NOSMOK42	Dr Advise Smkg in Home is Bad(0-17)-R4/2	CS35
WHNSMK42	Whn Dr Advis Smkg in Home Bad(0-17)-R4/2	CS35OV
TIMALN42	Doctor Spend Any Time Alone (12-17)-R4/2	CS36
DENTCK53	How Often Dental Check-up – RD 5/3	AP12
CHOLCK53	How Lng Cholest Lst Chck (>17) – RD 5/3	AP16
CHECK53	How Lng Lst Routne Checkup (>17) – RD 5/3	AP17
FLUSHT53	How Lng Last Flu Sht (>17) – RD 5/3	AP18
LSTETH53	Lost All Uppr And Lowr Teeth (>17) – RD 5/3	AP18B
PSA53	How Long Since Last PSA (>39) – RD 5/3	AP19
HYSTER53	Had A Hysterectomy (>17) – RD 5/3	AP20A
PAPSMR53	How Lng Lst Pap Smear Tst (>17) – RD 5/3	AP20
BRSTEX53	How Lng Snce Lst Breast Exam (>17) – RD 5/3	AP21
MAMOGR53	How Lng Snce Lst Mammogram (>29) – RD 5/3	AP22
STOOL53	Bld Stool Tst Kit/Crds Home (>17) – RD 5/3	AP23
WHENST53	Whn Lst Bld Stool Tst Hme Kit (>17) – RD 5/3	AP24
BOWEL53	Sigmoidoscopy/Colonoscopy (>17) – RD 5/3	AP25
WHNBWL53	Lst Sigmoidoscop/Colonoscop (>17) – RD 5/3	AP26
PHYACT53	Mod/Vig Phys Activ 3X Wk (>17) – RD 5/3	AP28
BMINDX53	Adult Body Mass Index (> 17) - Rd 5/3	Constructed
SEATBE53	Wears Seat Belt (>15) – RD 5/3	AP32
SRTHRT53	12MO: Serious Sore Throat (0-17)-RD 5/3	PC01A
THSYMP53	12MO: Sore Thrt/Oth Symptms(0-17)-RD 5/3	PC01B
DRTHRT53	12MO: See Dr for Sore Thrt (0-17)-RD 5/3	PC01C
THANTB53	12MO: Dr Pres Antbtc Sre Thrt (0-17)-RD 5/3	PC01D
THSWAB53	12MO: Dr Gave Throat Swab (0-17)-RD 5/3	PC01E

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VARIABLE	DESCRIPTION	SOURCE
THSYMF53	12MO: Fam Same Sre Thrt Symp (0-17)-RD 5/3	PC01F
THSWBF53	12MO: Dr Gave Fam Thrt Swab (0-17)-RD 5/3	PC01G
THANTF53	12MO: Dr Pres Fam Atbtc Sr Tht(0-17)-RD 5/3	PC01H
DIABDX53	Diabetes Diagnosis – RD 5/3	PC02
ASTHDX53	Asthma Diagnosis – RD 5/3	PC04
ASATAK53	Asthma Attack Last 12 Mos– RD 5/3	PC05
ASMED53	Take Meds For Asthma – RD 5/3	PC06
ASSTER53	Take Inhaled Steroids Asthma – RD 5/3	PC07
ASFLOW53	Have Peak Flow Meter At Home – RD 5/3	PC08
HIBPDX53	High Blood Pressure Diag (>17) – RD 5/3	PC09
BPMLDX53	Mult Diag High Blood Press (>17) – RD 5/3	PC10
BPCHEK53	Time Snce Lst Blood Pres Chk (>17) – RD 5/3	PC11
BPMONT53	# Mos Snce Lst Blood Pres Chk (>17) – RD 5/3	PC11OV
CHDDX53	Coronary Hrt Disease Diag (>17) – RD 5/3	PC12 01
ANGIDX53	Angina Diagnosis (>17) – RD 5/3	PC12 02
MIDX53	Heart Attack (MI) Diag (>17) – RD 5/3	PC12 03
OHRTDX53	Other Heart Disease Diag (>17) – RD 5/3	PC12 04
STRKDX53	Stroke Diagnosis (>17) – RD 5/3	PC12 05
EMPHDX53	Emphysema Diagnosis (>17) – RD 5/3	PC12 06
NOFAT53	Restrict HGH Fat/Choles Food (>17)–RD 5/3	PC13_01
EXRCIS53	Advised to Exercise More (>17) – RD 5/3	PC13_02
ASPRIN53	Tke Aspirn Every (Othr) Day (>17)–RD 5/3	PC15
NOASPR53	Taking Aspirin Unsafe (>17) – RD 5/3	PC16
STOMCH53	Tke Asprn Unsafe B/C Stomch (>17) – RD 5/3	PC17
JTPAIN53	Joint Pain Last 12 Months (>17) – RD 5/3	PC18
ARTHDX53	Arthritis Diagnosis (>17) – RD 5/3	PC19
ARTHTX53	Arthritis Treatmnt Currently (>17)RD5/3	PC20
ADPRX42	SAQ: Relationship Of Proxy To Adult	Constructed
ADRTCR42	SAQ 12 Mos: Made Appt Routine Med Care	SAQ Q1
ADRTWW42	SAQ 12 Mos: Got Med Appt When Wanted	SAQ Q2
ADILCR42	SAQ 12Mos: Ill/Injury Needing Immed Care	SAQ Q3
ADILWW42	SAQ 12 Mos: Got Care When Needed Ill/Inj	SAQ Q4
ADAPPT42	SAQ 12 Mos:# Visits To Med Off For Care	SAQ Q5
ADNECR42	SAQ 12Mos: Probs Getting Needed Med Care	SAQ Q6
ADLIST42	SAQ 12 Mos: Doctor Listened To You	SAQ Q7
ADEXPL42	SAQ 12 Mos: Doc Explained So Understood	SAQ Q8
ADRESP42	SAQ 12 Mos: Dr Showed Respect	SAQ Q9
ADPRTM42	SAQ 12 Mos: Dr Spent Enuf Time With You	SAQ Q10
ADHECR42	SAQ 12 Mos: Rating Of Health care	SAQ Q11
ADSMOK42	SAQ: Currently Smoke	SAQ Q12

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VARIABLE	DESCRIPTION	SOURCE
ADDSMK42	SAQ 12 Mos: Dr Advised Quit Smoking	SAQ Q13
ADDRBP42	SAQ 2 Yrs: Dr Checked Blood Pressure	SAQ Q14
ADSPEC42	SAQ 12 Mos: Needed To See Specialist	SAQ Q15
ADPRRE42	SAQ 12Mos: Problem Getting Spec Referral	SAQ Q16
ADGENH42	SAQ: Health In General SF-12	SAQ Q17
ADDAYA42	SAQ: Hlth Limits Mod Activities SF-12	SAQ Q18
ADCLIM42	SAQ: Hlth Limits Climbing Stairs SF-12	SAQ Q19
ADPACC42	SAQ 4 Wks: Did Less B/C Phys Probs SF-12	SAQ Q20
ADPLMT42	SAQ 4 Wks: Limit Wk B/C Phys Probs SF-12	SAQ Q21
ADMACC42	SAQ 4 Wks: Did Less B/C Ment Probs SF-12	SAQ Q22
ADMLMT42	SAQ 4 Wks: Lim Wk B/C Ment Probs SF-12	SAQ Q23
ADPAIN42	SAQ 4 Wks: Pain Limits Normal Work SF-12	SAQ Q24
ADCALM42	SAQ 4 Wks: Felt Calm/Peaceful SF-12	SAQ Q25
ADPEP42	SAQ 4 Wks: Had A Lot Of Energy SF-12	SAQ Q26
ADBLUE42	SAQ 4 Wks: Felt Downhearted/Blue SF-12	SAQ Q27
ADSOCA42	SAQ 4 Wks: Hlth Stopped Soc Activ SF-12	SAQ Q28
ADMOBI42	SAQ Health Today: Mobility EQ-5D	SAQ Q29
ADSELF42	SAQ Health Today: Self-Care EQ-5D	SAQ Q30
ADACTI42	SAQ Health Today: Usual Activity EQ-5D	SAQ Q31
ADPAYN42	SAQ Health Today: Pain/Discomfort EQ-5D	SAQ Q32
ADDEPR42	SAQ Hlth Today: Anxiety/Depression EQ-5D	SAQ Q33
ADSCAL42	SAQ Scale: Health State Today EQ-5D	SAQ Q34
ADINSA42	SAQ: Do Not Need Health Insurance	SAQ Q35
ADINSB42	SAQ: Health Insurance Not Worth Cost	SAQ Q36
ADRISK42	SAQ: More Likely To Take Risks	SAQ Q37
ADOVER42	SAQ: Can Overcome Ills Without Med Help	SAQ Q38
DSDIA53	DCS: Diabetes Diagnosis By Health Prof	DCS Q1
DSA1C53	DCS: Times Tested For A-One-C – 2001	DCS Q2
DSCKFT53	DCS: Times Feet Checked For Sores – 2001	DCS Q3
DSEYE53	DCS: Last Eye Exam With Pupils Dilated	DCS Q4
DSKIDN53	DCS: Has Diabetes Caused Kidney Problems	DCS Q5
DSEYPR53	DCS: Has Diabetes Caused Eye Probs	DCS Q6
DSDIET53	DCS: Treat Diabetes W/Diet Modification	DCS Q7
DSMED53	DCS: Treat Diabetes W/Meds By Mouth	DCS Q8
DSINSU53	DCS: Treat Diabetes W/Insulin Injections	DCS Q9
DSPRX53	DCS: Was Respondent A Proxy	Constructed

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EMPLOYMENT VARIABLES - PUBLIC USE

VARIABLE	DESCRIPTION	SOURCE
EMPST31	Employment Status Rd 3/1	EM 1-3; RJ 1, 6
EMPST42	Employment Status Rd 4/2	EM 1-3; RJ 1, 6
EMPST53	Employment Status Rd 5/3	EM 1-3; RJ 1, 6
RNDFLG31	Data Collection Round for Rd 3/1 CMJ	Constructed
MORJOB31	Has More Than One Job Rd 3/1 Int Date	EM 1-4, 51; RJ 1, 6; Constructed
MORJOB42	Has More Than One Job Rd 4/2 Int Date	EM 1-4, 51; RJ 1, 6; Constructed
MORJOB53	Has More Than One Job Rd 5/3 Int Date	EM 1-4, 51; RJ 1, 6; Constructed
EVRWRK	Ever Worked For Pay in Life as of 12/31/01	EM 1-4, 51; RJ 1, 6; Constructed
HRWG31X	Hourly Wage Rd 3/1 CMJ (Imputed)	EW 5, 7, 11-13, 17-18, 24; EM 104, 111
HRWG42X	Hourly Wage Rd 4/2 CMJ (Imputed)	EW 5, 7, 11-13, 17-18, 24; EM 104, 111
HRWG53X	Hourly Wage Rd 5/3 CMJ (Imputed)	EW 5, 7, 11-13, 17-18, 24; EM 104, 111
HRWGIM31	HRWG31X Imputation Flag	Constructed
HRWGIM42	HRWG42X Imputation Flag	Constructed
HRWGIM53	HRWG53X Imputation Flag	Constructed
HRHOW31	How Hourly Wage Was Calculated R3/1	EM 2-3, 51, 104, 111; EW 2-24
HRHOW42	How Hourly Wage Was Calculated R4/2	EM 2-3, 51, 104, 111; EW 2-24
HRHOW53	How Hourly Wage Was Calculated R5/3	EM 2-3, 51, 104, 111; EW 2-24
HOUR31	Hours Per Week at RD 3/1 CMJ	EM 1-3, 51, 104- 105, 111; EW 17
HOUR42	Hours Per Week at RD 4/2 CMJ	EM 1-3, 51, 104- 105, 111; EW 17
HOUR53	Hours Per Week at RD 5/3 CMJ	EM 1-3, 51, 104- 105, 111; EW 17
TEMPJB31	Is CMJ a Temporary Job RD31	EM 105C, 111C; RJ 01AA, 06A

VARIABLE	DESCRIPTION	SOURCE
TEMPJB42	Is CMJ a Temporary Job RD42	EM 105C, 111C;
		RJ 01AA, 06A
TEMPJB53	Is CMJ a Temporary Job RD53	EM 105C, 111C;
		RJ 01AA, 06A
SSNLJB31	Is CMJ a Seasonal Job RD31	EM 105D, 111D;
		RJ 01AAA,
		06AA
SSNLJB42	Is CMJ a Seasonal Job RD42	EM 105D, 111D;
		RJ 01AAA,
		06AA
SSNLJB53	Is CMJ a Seasonal Job RD53	EM 105D, 111D;
		RJ 01AAA,
		06AA
SELFCM31	Self-Employed at RD 3/1 CMJ	EM 1-3, 51; RJ
		01
SELFCM42	Self-Employed at RD 4/2 CMJ	EM 1-3, 51; RJ
		01
SELFCM53	Self-Employed at RD 5/3 CMJ	EM 1-3, 51; RJ
		01
DISVW31X	Disavowed Health Ins at R3/1 CMJ (Ed)	EM113, 117;
		RJ07, 08, 08A;
		HX and OE
		Sections
DISVW42X	Disavowed Health Ins at R4/2 CMJ (Ed)	EM113, 117;
		RJ07, 08, 08A;
		HX and OE
		Sections
DISVW53X	Disavowed Health Ins at R5/3 CMJ (Ed)	EM113, 117;
		RJ07, 08, 08A;
		HX and OE
		Sections
CHOIC31	Choice of Health Plans at Rd 3/1 CMJ	EM 1-3, 51, 96,
		113-115, 124;
		RJ08
CHOIC42	Choice of Health Plans at Rd 4/2 CMJ	EM 1-3, 51, 96,
		113-115, 124;
		RJ08
CHOIC53	Choice of Health Plans at Rd 5/3 CMJ	EM 1-3, 51, 96,
		113-115, 124;
		RJ08

VARIABLE	DESCRIPTION	SOURCE
CIND31	Condensed Industry Code Rd 3/1 CMJ	EM 97-100;
		RJ01;
		Constructed
CIND42	Condensed Industry Code Rd 4/2 CMJ	EM 97-100;
		RJ01;
		Constructed
CIND53	Condensed Industry Code Rd 5/3 CMJ	EM 97-100;
		RJ01;
		Constructed
NUMEMP31	Number of Employees at Rd 3/1 CMJ	EM 91-92, 124;
		RJ01
NUMEMP42	Number of Employees at Rd 4/2 CMJ	EM 91-92, 124;
		RJ01
NUMEMP53	Number of Employees at Rd 5/3 CMJ	EM 91-92, 124;
		RJ01
MORE31	Rd 3/1 CMJ Firm Has More Than One Locat	EM 1-3, 51, 94;
		RJ01
MORE42	Rd 4/2 CMJ Firm Has More Than One Locat	EM 1-3, 51, 94;
		RJ01
MORE53	Rd 5/3 CMJ Firm Has More Than One Locat	EM 1-3, 51, 94;
		RJ01
UNION31	Union Status at Rd 3/1 CMJ	EM 1-3, 51, 96,
		116; RJ01
UNION42	Union Status at Rd 4/2 CMJ	EM 1-3, 51, 96,
		116; RJ01
UNION53	Union Status at Rd 5/3 CMJ	EM 1-3, 51, 96,
		116; RJ01
NWK31	Reason Not Working During Rd 3/1	EM 1-3, 101-102,
		126-127, 132-
		133, 138-139,
		141, 141OV;
		RJ10
NWK42	Reason Not Working During Rd 4/2	EM 1-3, 101-102,
		126-127, 132-
		133, 138-139,
		141, 141OV;
		RJ10

VARIABLE	DESCRIPTION	SOURCE
NWK53	Reason Not Working During Rd 5/3	EM 1-3, 101-102, 126-127, 132- 133, 138-139, 141, 141OV; RJ10
CHGJ3142	Changed Job Between Rd 3/1 and Rd 4/2	RJ01, 01A
CHGJ4253	Changed Job Between Rd 4/2 and Rd 5/3	RJ01, 01A
YCHJ3142	Why Chngd Job Between Rd 3/1 and Rd 4/2	RJ10, 10OV
YCHJ4253	Why Chngd Job Between Rd 4/2 and Rd 5/3	RJ10, 10OV
STJBMM31	Month Started Rd 3/1 CMJ	EM10, 10OV, 10OV2; RJ01, 01A
STJBDD31	Day Started Rd 3/1 CMJ	EM10, 10OV, 10OV2; RJ01, 01A
STJBYY31	Year Started Rd 3/1 CMJ	EM10, 10OV, 10OV2; RJ01, 01A
STJBMM42	Month Started Rd 4/2 CMJ	EM10, 10OV, 10OV2; RJ01, 01A
STJBDD42	Day Started Rd 4/2 CMJ	EM10, 10OV, 10OV2; RJ01, 01A
STJBYY42	Year Started Rd 4/2 CMJ	EM10, 10OV, 10OV2; RJ01, 01A
STJBMM53	Month Started Rd 5/3 CMJ	EM10, 10OV, 10OV2; RJ01, 01A
STJBDD53	Day Started Rd 5/3 CMJ	EM10, 10OV, 10OV2; RJ01, 01A
STJBYY53	Year Started Rd 5/3 CMJ	EM10, 10OV, 10OV2; RJ01, 01A
EVRETIRE	Person Has Ever Retired	EM 1-3, 101-102, 126-127, 132- 133, 138-139, 141, 141OV; RJ 01, 10

VARIABLE	DESCRIPTION	SOURCE
COCCP31	Condensed Occupation Code Rd 3/1 CMJ	EM99-100; RJ
		01, 01A;
		Constructed
COCCP42	Condensed Occupation Code Rd 4/2 CMJ	EM99-100; RJ
		01, 01A;
		Constructed
COCCP53	Condensed Occupation Code Rd 5/3 CMJ	EM99-100; RJ
		01, 01A;
		Constructed
PAYVAC31	Paid Vacation at Rd 3/1 CMJ	EM 1-3, 51, 109;
		RJ 01, 02
PAYVAC42	Paid Vacation at Rd 4/2 CMJ	EM 1-3, 51, 109;
DATE OF S	D : 11 / D 15/0 CD (1	RJ 01, 02
PAYVAC53	Paid Vacation at Rd 5/3 CMJ	EM 1-3, 51, 109;
CICDAVA	D :10:11	RJ 01, 02
SICPAY31	Paid Sick Leave at Rd 3/1 CMJ	EM 1-3, 51, 107;
CICDAVAO	D :10:11	RJ 01, 02
SICPAY42	Paid Sick Leave at Rd 4/2 CMJ	EM 1-3, 51, 107;
CLCDANGO	D :10:11	RJ 01, 02
SICPAY53	Paid Sick Leave at Rd 5/3 CMJ	EM 1-3, 51, 107;
DAVDD21	Deidd come to Wield De Dd 2/1 CMI	RJ 01, 02
PAYDR31	Paid Leave to Visit Dr Rd 3/1 CMJ	EM 1-3, 51, 107-
PAYDR42	Paid Leave to Visit Dr Rd 4/2 CMJ	108; RJ 01, 02
PAYDK42	Paid Leave to Visit Dr Rd 4/2 Civij	EM 1-3, 51, 107-
PAYDR53	Paid Leave to Visit Dr Rd 5/3 CMJ	108; RJ 01, 02 EM 1-3, 51, 107-
raidk33	raid Leave to Visit DI Rd 3/3 Civij	108; RJ 01, 02
RETPLN31	Pension Plan at Rd 3/1 CMJ	EM 1-3, 51, 110;
KETTENST	1 Chsion 1 Ian at Ru 3/1 Civis	RJ 01, 02
RETPLN42	Pension Plan at Rd 4/2 CMJ	EM 1-3, 51, 110;
KETT EN42	Tension France 4/2 Civis	RJ 01, 02
RETPLN53	Pension Plan at Rd 5/3 CMJ	EM 1-3, 51, 110;
TETT ETTS	Tonoron Train at 1cd 5/5 Civil	RJ 01, 02
BSNTY31	Sole Prop, Partner, Corp, Rd 3/1 CMJ	EM 1-3, 51, 94-
20111101		95; RJ 01, 02
BSNTY42	Sole Prop, Partner, Corp, Rd 4/2 CMJ	EM 1-3, 51, 94-
	1, , 1,	95; RJ 01, 02
BSNTY53	Sole Prop, Partner, Corp, Rd 5/3 CMJ	EM 1-3, 51, 94-
		95; RJ 01, 02
JOBORG31	Priv (Profit/Nonprofit) Gov Rd 3/1 CMJ	EM 1-3, 51, 96;
		RJ 01, 02

VARIABLE	DESCRIPTION	SOURCE
JOBORG42	Priv (Profit/Nonprofit) Gov Rd 4/2 CMJ	EM 1-3, 51, 96;
		RJ 01, 02
JOBORG53	Priv (Profit/Nonprofit) Gov Rd 5/3 CMJ	EM 1-3, 51, 96;
		RJ 01, 02
HELD31X	Health Insur Held from Rd 3/1 CMJ (Ed)	EM117; HX, HP
		and OE Sections
HELD42X	Health Insur Held from Rd 4/2 CMJ (Ed)	EM117; HX, HP
		and OE Sections
HELD53X	Health Insur Held from Rd 5/3 CMJ (Ed)	EM117; HX, HP
		and OE Sections
OFFER31X	Health Insur Offered by Rd 3/1 CMJ (Ed)	EM113, 114,
		117; RJ and HX
		Sections
OFFER42X	Health Insur Offered by Rd 4/2 CMJ (Ed)	EM113, 114,
		117; RJ and HX
		Sections
OFFER53X	Health Insur Offered by Rd 5/3 CMJ (Ed)	EM113, 114,
		117; RJ and HX
		Sections

HEALTH INSURANCE VARIABLES - PUBLIC USE

VARIABLE	DESCRIPTION	SOURCE
TRIJA01X	Covered By TRICARE in Jan 01 (Ed)	HX12, 13, PR19-
		22, HQ Section,
		RE14, 96A, and
		age at interview
		date
TRIFE01X	Covered By TRICARE in Feb 01 (Ed)	HX12, 13, PR19-
		22, HQ Section,
		RE14, 96A, and
		age at interview
		date
TRIMA01X	Covered By TRICARE in Mar 01 (Ed)	HX12, 13, PR19-
		22, HQ Section,
		RE14, 96A,
		96B1, and age at
		interview date
TRIAP01X	Covered By TRICARE in Apr 01 (Ed)	HX12, 13, PR19-
		22, HQ Section,
		RE14, 96A,
		96B1, and age at
		interview date
TRIMY01X	Covered By TRICARE in May 01 (Ed)	HX12, 13, PR19-
		22, HQ Section,
		RE14, 96A,
		96B1, and age at
		interview date
TRIJU01X	Covered By TRICARE in Jun 01 (Ed)	HX12, 13, PR19-
		22, HQ Section,
		RE14, 96A,
		96B1, and age at
		interview date
TRIJL01X	Covered By TRICARE in Jul 01 (Ed)	HX12, 13, PR19-
		22, HQ Section,
		RE14, 96A,
		96B1, and age at
		interview date

VARIABLE	DESCRIPTION	SOURCE
TRIAU01X	Covered By TRICARE in Aug 01 (Ed)	HX12, 13, PR19-
		22, HQ Section,
		RE14, 96B1, and
		age at interview
		date
TRISE01X	Covered By TRICARE in Sep 01 (Ed)	HX12, 13, PR19-
		22, HQ Section,
		RE14, 96B1, and
		age at interview
		date
TRIOC01X	Covered By TRICARE in Oct 01 (Ed)	HX12, 13, PR19-
		22, HQ Section,
		RE14, 96B1, and
		age at interview
		date
TRINO01X	Covered By TRICARE in Nov 01 (Ed)	HX12, 13, PR19-
		22, HQ Section,
		RE14, 96B1, and
		age at interview
ED ID FOLK	G ID TRIGING: D 01 (F.1)	date
TRIDE01X	Covered By TRICARE in Dec 01 (Ed)	HX12, 13, PR19-
		22, HQ Section,
		RE14, 96B1, and
		age at interview
MCDIA01	Covered Dy Medicare In Jan 1	date
MCRJA01	Covered By Medicare In Jan01	HX05-07, 27, 29, 29OV
MCRFE01	Covered Dy Medicare In Esh01	
MCKFEUI	Covered By Medicare In Feb01	HX05-07, 27, 29, 29OV
MCRMA01	Covered Dy Medicare In Mar01	HX05-07, 27, 29,
IVICKIVIAUI	Covered By Medicare In Mar01	29OV
MCRAP01	Covered By Medicare In Apr01	HX05-07, 27, 29,
WICKAIUI	Covered by Medicare III Aprol	29OV
MCRMY01	Covered By Medicare In May01	HX05-07, 27, 29,
WICKWITOT	Covered by Medicare III Mayor	29OV
MCRJU01	Covered By Medicare In Jun01	HX05-07, 27, 29,
WICKSOUT	Covered by Medicale III Julio1	29OV
MCRJL01	Covered By Medicare In Jul01	HX05-07, 27, 29,
141010101	Covered by Medicale III July 1	29OV
MCRAU01	Covered By Medicare In Aug01	HX05-07, 27, 29,
1,10101001	Covered by Medicale III Augus	29OV
	<u> </u>	270 V

VARIABLE	DESCRIPTION	SOURCE
MCRSE01	Covered By Medicare In Sep01	HX05-07, 27, 29, 29OV
MCROC01	Covered By Medicare In Oct01	HX05-07, 27, 29, 29OV
MCRNO01	Covered By Medicare In Nov01	HX05-07, 27, 29, 29OV
MCRDE01	Covered By Medicare In Dec01	HX05-07, 27, 29, 29OV
MCRJA01X	Covered By Medicare In Jan01 (Ed)	HX05-07, 27, 29, 29OV, see documentation, section 2.5.8, for additional edit specifications
MCRFE01X	Covered By Medicare In Feb01 (Ed)	HX05-07, 27, 29, 29OV, see documentation, section 2.5.8, for additional edit specifications
MCRMA01X	Covered By Medicare In Mar01 (Ed)	HX05-07, 27, 29, 29OV, see documentation, section 2.5.8, for additional edit specifications
MCRAP01X	Covered By Medicare In Apr01 (Ed)	HX05-07, 27, 29, 29OV, see documentation, section 2.5.8, for additional edit specifications
MCRMY01X	Covered By Medicare In May01 (Ed)	HX05-07, 27, 29, 29OV, see documentation, section 2.5.8, for additional edit specifications

VARIABLE	DESCRIPTION	SOURCE
MCRJU01X	Covered By Medicare In Jun01 (Ed)	HX05-07, 27, 29,
		29OV, see
		documentation,
		section 2.5.8, for
		additional edit
MCDH 01V	C	specifications
MCRJL01X	Covered By Medicare In Jul01 (Ed)	HX05-07, 27, 29, 29OV, see
		documentation,
		section 2.5.8, for
		additional edit
		specifications
MCRAU01X	Covered By Medicare In Aug01 (Ed)	HX05-07, 27, 29,
WICIGIOOTA	Covered by Medicare III Augor (Eu)	29OV, see
		documentation,
		section 2.5.8, for
		additional edit
		specifications
MCRSE01X	Covered By Medicare In Sep01 (Ed)	HX05-07, 27, 29,
	January Carlo	29OV, see
		documentation,
		section 2.5.8, for
		additional edit
		specifications
MCROC01X	Covered By Medicare In Oct01 (Ed)	HX05-07, 27, 29,
		29OV, see
		documentation,
		section 2.5.8, for
		additional edit
		specifications
MCRNO01X	Covered By Medicare In Nov01 (Ed)	HX05-07, 27, 29,
		29OV, see
		documentation,
		section 2.5.8, for
		additional edit
		specifications

VARIABLE	DESCRIPTION	SOURCE
MCRDE01X	Covered By Medicare In Dec01 (Ed)	HX05-07, 27, 29,
		29OV, see
		documentation,
		section 2.5.8, for
		additional edit
		specifications
MCDJA01	Cov By Medicaid or SCHIP In Jan01	HX10-11, PR07-
		10 and HQ
		Section
MCDFE01	Cov By Medicaid or SCHIP In Feb01	HX10-11, PR07-
		10 and HQ
		Section
MCDMA01	Cov By Medicaid or SCHIP In Mar01	HX10-11, PR07-
		10 and HQ
		Section
MCDAP01	Cov By Medicaid or SCHIP In Apr01	HX10-11, PR07-
		10 and HQ
		Section
MCDMY01	Cov By Medicaid or SCHIP In May01	HX10-11, PR07-
		10 and HQ
		Section
MCDJU01	Cov By Medicaid or SCHIP In Jun01	HX10-11, PR07-
		10 and HQ
		Section
MCDJL01	Cov By Medicaid or SCHIP In Jul01	HX10-11, PR07-
		10 and HQ
		Section
MCDAU01	Cov By Medicaid or SCHIP In Aug01	HX10-11, PR07-
		10 and HQ
		Section
MCDSE01	Cov By Medicaid or SCHIP In Sep01	HX10-11, PR07-
		10 and HQ
		Section
MCDOC01	Cov By Medicaid or SCHIP In Oct01	HX10-11, PR07-
		10 and HQ
		Section
MCDNO01	Cov By Medicaid or SCHIP In Nov01	HX10-11, PR07-
		10 and HQ
		Section

VARIABLE	DESCRIPTION	SOURCE
MCDDE01	Cov By Medicaid or SCHIP In Dec01	HX10-11, PR07-
		10 and HQ
		Section
MCDJA01X	Cov By Medicaid or SCHIP In Jan01 (Ed)	MCDJA01,
		HX14-16, 18-19,
		41-43, 45, PR11-
		14, 23-32, 39-42
MCDFE01X	Cov By Medicaid or SCHIP In Feb01 (Ed)	MCDFE01,
		HX14-16, 18-19,
		41-43, 45, PR11-
		14, 23-32, 39-42
MCDMA01X	Cov By Medicaid or SCHIP In Mar01 (Ed)	MCDMA01,
	•	HX14-16, 18-19,
		41-43, 45, PR11-
		14, 23-32, 39-42
MCDAP01X	Cov By Medicaid or SCHIP In Apr01 (Ed)	MCDAP01,
		HX14-16, 18-19,
		41-43, 45, PR11-
		14, 23-32, 39-42
MCDMY01X	Cov By Medicaid or SCHIP In May01 (Ed)	MCDMY01,
		HX14-16, 18-19,
		41-43, 45, PR11-
		14, 23-32, 39-42
MCDJU01X	Cov By Medicaid or SCHIP In Jun01 (Ed)	MCDJU01,
		HX14-16, 18-19,
		41-43, 45, PR11-
		14, 23-32, 39-42
MCDJL01X	Cov By Medicaid or SCHIP In Jul01 (Ed)	MCDJL01,
		HX14-16, 18-19,
		41-43, 45, PR11-
		14, 23-32, 39-42
MCDAU01X	Cov By Medicaid or SCHIP In Aug01 (Ed)	MCDAU01,
		HX14-16, 18-19,
		41-43, 45, PR11-
		14, 23-32, 39-42
MCDSE01X	Cov By Medicaid or SCHIP In Sep01 (Ed)	MCDSE01,
		HX14-16, 18-19,
		41-43, 45, PR11-
		14, 23-32, 39-42

VARIABLE	DESCRIPTION	SOURCE
MCDOC01X	Cov By Medicaid or SCHIP In Oct01 (Ed)	MCDOC01,
		HX14-16, 18-19,
		41-43, 45, PR11-
		14, 23-32, 39-42
MCDNO01X	Cov By Medicaid or SCHIP In Nov01 (Ed)	MCDNO01,
		HX14-16, 18-19,
		41-43, 45, PR11-
		14, 23-32, 39-42
MCDDE01X	Cov By Medicaid or SCHIP In Dec01 (Ed)	MCDDE01,
		HX14-16, 18-19,
		41-43, 45, PR11-
		14, 23-32, 39-42
OPAJA01	Cov By Other Public A Ins In Jan01	HX14-15, 41-45,
		PR 23-32 and HQ
		Section
OPAFE01	Cov By Other Public A Ins In Feb01	HX14-15, 41-45,
		PR 23-32 and HQ
		Section
OPAMA01	Cov By Other Public A Ins In Mar01	HX14-15, 41-45,
		PR 23-32 and HQ
		Section
OPAAP01	Cov By Other Public A Ins In Apr01	HX14-15, 41-45,
		PR 23-32 and HQ
		Section
OPAMY01	Cov By Other Public A Ins In May01	HX14-15, 41-45,
		PR 23-32 and HQ
		Section
OPAJU01	Cov By Other Public A Ins In Jun01	HX14-15, 41-45,
		PR 23-32 and HQ
		Section
OPAJL01	Cov By Other Public A Ins In Jul01	HX14-15, 41-45,
		PR 23-32 and HQ
		Section
OPAAU01	Cov By Other Public A Ins In Aug01	HX14-15, 41-45,
		PR 23-32 and HQ
		Section
OPASE01	Cov By Other Public A Ins In Sep01	HX14-15, 41-45,
	•	PR 23-32 and HQ
		Section

VARIABLE	DESCRIPTION	SOURCE
OPAOC01	Cov By Other Public A Ins In Oct01	HX14-15, 41-45,
		PR 23-32 and HQ
		Section
OPANO01	Cov By Other Public A Ins In Nov01	HX14-15, 41-45,
		PR 23-32 and HQ
		Section
OPADE01	Cov By Other Public A Ins In Dec01	HX14-15, 41-45,
		PR 23-32 and HQ
		Section
OPBJA01	Cov By Other Public B Ins In Jan01	HX14-15, 41-43,
		PR23-30 and HQ
		Section
OPBFE01	Cov By Other Public B Ins In Feb01	HX14-15, 41-43,
		PR23-30 and HQ
		Section
OPBMA01	Cov By Other Public B Ins In Mar01	HX14-15, 41-43,
		PR23-30 and HQ
		Section
OPBAP01	Cov By Other Public B Ins In Apr01	HX14-15, 41-43,
		PR23-30 and HQ
		Section
OPBMY01	Cov By Other Public B Ins In May01	HX14-15, 41-43,
		PR23-30 and HQ
		Section
OPBJU01	Cov By Other Public B Ins In Jun01	HX14-15, 41-43,
		PR23-30 and HQ
		Section
OPBJL01	Cov By Other Public B Ins In Jul01	HX14-15, 41-43,
		PR23-30 and HQ
		Section
OPBAU01	Cov By Other Public B Ins In Aug01	HX14-15, 41-43,
		PR23-30 and HQ
		Section
OPBSE01	Cov By Other Public B Ins In Sep01	HX14-15, 41-43,
		PR23-30 and HQ
		Section
OPBOC01	Cov By Other Public B Ins In Oct01	HX14-15, 41-43,
		PR23-30 and HQ
		Section

VARIABLE	DESCRIPTION	SOURCE
OPBNO01	Cov By Other Public B Ins In Nov01	HX14-15, 41-43,
		PR23-30 and HQ
		Section
OPBDE01	Cov By Other Public B Ins In Dec01	HX14-15, 41-43,
		PR23-30 and HQ
		Section
STAJA01	Covered By Other State Prog In Jan01	HX16-19, PR35-
		38 and HQ
		Section
STAFE01	Covered By Other State Prog In Feb01	HX16-19, PR35-
		38 and HQ
		Section
STAMA01	Covered By Other State Prog In Mar01	HX16-19, PR35-
		38 and HQ
		Section
STAAP01	Covered By Other State Prog In Apr01	HX16-19, PR35-
		38 and HQ
		Section
STAMY01	Covered By Other State Prog In May01	HX16-19, PR35-
		38 and HQ
		Section
STAJU01	Covered By Other State Prog In Jun01	HX16-19, PR35-
		38 and HQ
		Section
STAJL01	Covered By Other State Prog In Jul01	HX16-19, PR35-
		38 and HQ
		Section
STAAU01	Covered By Other State Prog In Aug01	HX16-19, PR35-
		38 and HQ
		Section
STASE01	Covered By Other State Prog In Sep01	HX16-19, PR35-
		38 and HQ
		Section
STAOC01	Covered By Other State Prog In Oct01	HX16-19, PR35-
	_	38 and HQ
		Section
STANO01	Covered By Other State Prog In Nov01	HX16-19, PR35-
	_	38 and HQ
		Section

VARIABLE	DESCRIPTION	SOURCE
STADE01	Covered By Other State Prog In Dec01	HX16-19, PR35-
		38 and HQ
		Section
PUBJA01X	Covr By Any Public Ins In Jan01 (Ed)	TRIJA01X,
		MCRJA01X,
		MCDJA01X,
		OPAJA01,
		OPBJA01
PUBFE01X	Covr By Any Public Ins In Feb01 (Ed)	TRIFE01X,
		MCRFE01X,
		MCDFE01X,
		OPAFE01,
		OPBFE01
PUBMA01X	Covr By Any Public Ins In Mar01 (Ed)	TRIMA01X
		MCRMA01X,
		MCDMA01X,
		OPAMA01,
		OPBMA01
PUBAP01X	Covr By Any Public Ins In Apr01 (Ed)	TRIAP01X,
		MCRAP01X,
		MCDAP01X,
		OPAAP01,
		OPBAP01
PUBMY01X	Covr By Any Public Ins In May01 (Ed)	TRIMY01X,
		MCRMY01X,
		MCDMY01X,
		OPAMY01,
		OPBMY01
PUBJU01X	Covr By Any Public Ins In Jun01 (Ed)	TRIJU01X,
		MCRJU01X,
		MCDJU01X,
		OPAJU01,
		OPBJU01
PUBJL01X	Covr By Any Public Ins In Jul01 (Ed)	TRIJL01X,
		MCRJL01X,
		MCDJL01X,
		OPAJL01,
		OPBJL01

VARIABLE	DESCRIPTION	SOURCE
PUBAU01X	Covr By Any Public Ins In Aug01 (Ed)	TRIAU01X,
		MCRAUU6X,
		MCDAU01X,
		OPAAU01,
		OPBAU01
PUBSE01X	Covr By Any Public Ins In Sep01 (Ed)	TRISE01X,
		MCRSE01X,
		MCDSE01X,
		OPASE01,
		OPBSE01
PUBOC01X	Covr By Any Public Ins In Oct01 (Ed)	TRIOC01X,
		MCROC01X,
		MCDOC01X,
		OPAOC01,
		OPBOC01
PUBNO01X	Covr By Any Public Ins In Nov01 (Ed)	TRINO01X,
		MCRNO01X,
		MCDNO01X,
		OPANO01,
		OPBNO01
PUBDE01X	Covr By Any Public Ins In Dec01 (Ed)	TRIDE01X,
		MCRDE01X,
		MCDDE01X,
		OPADE01,
		OPBDE01
PEGJA01	Covered By Empl Union Ins In Jan01	HX2-4, 21-24,
		48; HP, OE, HQ,
		EM, RJ Sections
PEGFE01	Covered By Empl Union Ins In Feb01	HX2-4, 21-24,
		48; HP, OE, HQ,
		EM, RJ Sections
PEGMA01	Covered By Empl Union Ins In Mar01	HX2-4, 21-24,
		48; HP, OE, HQ,
		EM, RJ Sections
PEGAP01	Covered By Empl Union Ins In Apr01	HX2-4, 21-24,
		48; HP, OE, HQ,
		EM, RJ Sections
PEGMY01	Covered By Empl Union Ins In May01	HX2-4, 21-24,
		48; HP, OE, HQ,
		EM, RJ Sections

VARIABLE	DESCRIPTION	SOURCE
PEGJU01	Covered By Empl Union Ins In Jun01	HX2-4, 21-24,
		48; HP, OE, HQ,
		EM, RJ Sections
PEGJL01	Covered By Empl Union Ins In Jul01	HX2-4, 21-24,
		48; HP, OE, HQ,
		EM, RJ Sections
PEGAU01	Covered By Empl Union Ins In Aug01	HX2-4, 21-24,
		48; HP, OE, HQ,
		EM, RJ Sections
PEGSE01	Covered By Empl Union Ins In Sep01	HX2-4, 21-24,
		48; HP, OE, HQ,
		EM, RJ Sections
PEGOC01	Covered By Empl Union Ins In Oct01	HX2-4, 21-24,
		48; HP, OE, HQ,
		EM, RJ Sections
PEGNO01	Covered By Empl Union Ins In Nov01	HX2-4, 21-24,
		48; HP, OE, HQ,
		EM, RJ Sections
PEGDE01	Covered By Empl Union Ins In Dec01	HX2-4, 21-24,
		48; HP, OE, HQ,
		EM, RJ Sections
PDKJA01	Covr By Priv Ins (Source Unknwn) Jan01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PDKFE01	Covr By Priv Ins (Source Unknwn) Feb01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PDKMA01	Covr By Priv Ins (Source Unknwn) Mar01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PDKAP01	Covr By Priv Ins (Source Unknwn) Apr01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PDKMY01	Covr By Priv Ins (Source Unknwn) May01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PDKJU01	Covr By Priv Ins (Source Unknwn) Jun01	HX21-24, 48,
		HP, OE, and HQ
		Sections

VARIABLE	DESCRIPTION	SOURCE
PDKJL01	Covr By Priv Ins (Source Unknwn) Jul01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PDKAU01	Covr By Priv Ins (Source Unknwn) Aug01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PDKSE01	Covr By Priv Ins (Source Unknwn) Sep01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PDKOC01	Covr By Priv Ins (Source Unknwn) Oct01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PDKNO01	Covr By Priv Ins (Source Unknwn) Nov01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PDKDE01	Covr By Priv Ins (Source Unknwn) Dec01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PNGJA01	Covered By Nongroup Ins In Jan01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PNGFE01	Covered By Nongroup Ins In Feb01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PNGMA01	Covered By Nongroup Ins In Mar01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PNGAP01	Covered By Nongroup Ins In Apr01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PNGMY01	Covered By Nongroup Ins In May01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PNGJU01	Covered By Nongroup Ins In Jun01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PNGJL01	Covered By Nongroup Ins In Jul01	HX21-24, 48,
		HP, OE, and HQ
		Sections

VARIABLE	DESCRIPTION	SOURCE
PNGAU01	Covered By Nongroup Ins In Aug01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PNGSE01	Covered By Nongroup Ins In Sep01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PNGOC01	Covered By Nongroup Ins In Oct01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PNGNO01	Covered By Nongroup Ins In Nov01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PNGDE01	Covered By Nongroup Ins In Dec01	HX21-24, 48,
		HP, OE, and HQ
		Sections
POGJA01	Covered By Other Group Ins In Jan01	HX21-24, 48,
		HP, OE, and HQ
		Sections
POGFE01	Covered By Other Group Ins In Feb01	HX21-24, 48,
		HP, OE, and HQ
		Sections
POGMA01	Covered By Other Group Ins In Mar01	HX21-24, 48,
		HP, OE, and HQ
		Sections
POGAP01	Covered By Other Group Ins In Apr01	HX21-24, 48,
		HP, OE, and HQ
		Sections
POGMY01	Covered By Other Group Ins In May01	HX21-24, 48,
		HP, OE, and HQ
		Sections
POGJU01	Covered By Other Group Ins In Jun01	HX21-24, 48,
		HP, OE, and HQ
		Sections
POGJL01	Covered By Other Group Ins In Jul01	HX21-24, 48,
		HP, OE, and HQ
		Sections
POGAU01	Covered By Other Group Ins In Aug01	HX21-24, 48,
		HP, OE, and HQ
		Sections

VARIABLE	DESCRIPTION	SOURCE
POGSE01	Covered By Other Group Ins In Sep01	HX21-24, 48,
		HP, OE, and HQ
		Sections
POGOC01	Covered By Other Group Ins In Oct01	HX21-24, 48,
		HP, OE, and HQ
		Sections
POGNO01	Covered By Other Group Ins In Nov01	HX21-24, 48,
		HP, OE, and HQ
		Sections
POGDE01	Covered By Other Group Ins In Dec01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PRSJA01	Covered By Self-Emp-1 Ins In Jan01	HX3, 4, 48, HQ,
		OE, RJ and EM
		sections
PRSFE01	Covered By Self-Emp-1 Ins In Feb 01	HX3, 4, 48, HQ,
		OE, RJ and EM
		sections
PRSMA01	Covered By Self-Emp-1 Ins In Mar01	HX3, 4, 48, HQ,
		OE, RJ and EM
		sections
PRSAP01	Covered By Self-Emp-1 Ins In Apr01	HX3, 4, 48, HQ,
		OE, RJ and EM
		sections
PRSMY01	Covered By Self-Emp-1 Ins In May01	HX3, 4, 48, HQ,
		OE, RJ and EM
		sections
PRSJU01	Covered By Self-Emp-1 Ins In Jun01	HX3, 4, 48, HQ,
		OE, RJ and EM
		sections
PRSJL01	Covered By Self-Emp-1 Ins In Jul01	HX3, 4, 48, HQ,
		OE, RJ and EM
		sections
PRSAU01	Covered By Self-Emp-1 Ins In Aug01	HX3, 4, 48, HQ,
		OE, RJ and EM
		sections
PRSSE01	Covered By Self-Emp-1 Ins In Sep01	HX3, 4, 48, HQ,
		OE, RJ and EM
		sections

VARIABLE	DESCRIPTION	SOURCE
PRSOC01	Covered By Self-Emp-1 Ins In Oct01	HX3, 4, 48, HQ, OE, RJ and EM sections
PRSNO01	Covered By Self-Emp-1 Ins In Nov01	HX3, 4, 48, HQ, OE, RJ and EM sections
PRSDE01	Covered By Self-Emp-1 Ins In Dec01	HX3, 4, 48, HQ, OE, RJ and EM sections
POUJA01	Covered By Holder Outside Of Ru In Jan01	HX21-24, 48, HP, OE, and HQ Sections
POUFE01	Covered By Holder Outside Of Ru In Feb 01	HX21-24, 48, HP, OE, and HQ Sections
POUMA01	Covered By Holder Outside Of Ru In Mar01	HX21-24, 48, HP, OE, and HQ Sections
POUAP01	Covered By Holder Outside Of Ru In Apr01	HX21-24, 48, HP, OE, and HQ Sections
POUMY01	Covered By Holder Outside Of Ru In May01	HX21-24, 48, HP, OE, and HQ Sections
POUJU01	Covered By Holder Outside Of Ru In Jun01	HX21-24, 48, HP, OE, and HQ Sections
POUJL01	Covered By Holder Outside Of Ru In Jul01	HX21-24, 48, HP, OE, and HQ Sections
POUAU01	Covered By Holder Outside Of Ru In Aug01	HX21-24, 48, HP, OE, and HQ Sections
POUSE01	Covered By Holder Outside Of Ru In Sep01	HX21-24, 48, HP, OE, and HQ Sections
POUOC01	Covered By Holder Outside Of Ru In Oct01	HX21-24, 48, HP, OE, and HQ Sections

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VARIABLE	DESCRIPTION	SOURCE
POUNO01	Covered By Holder Outside Of Ru In Nov01	HX21-24, 48,
		HP, OE, and HQ
		Sections
POUDE01	Covered By Holder Outside Of Ru In Dec01	HX21-24, 48,
		HP, OE, and HQ
		Sections
PRIJA01	Covered By Private Ins In Jan01	POGJA01,
		PDKJA01,
		PEGJA01,
		PRSJA01,
		POUJA01,
		PNGJA01
PRIFE01	Covered By Private Ins In Feb 01	POGFE01,
		PDKFE01,
		PEGFE01,
		PRSFE01,
		POUFE01,
		PNGFE01
PRIMA01	Covered By Private Ins In Mar01	POGMA01,
		PDKMA01,
		PEGMA01,
		PRSMA01,
		POUMA01,
		PNGMA01
PRIAP01	Covered By Private Ins In Apr01	POGAP01,
		PDKAP01,
		PEGAP01,
		PRSAP01,
		POUAP01,
		PNGAP01
PRIMY01	Covered By Private Ins In May01	POGMY01,
		PDKMY01,
		PEGMY01,
		PRSMY01,
		POUMY01,
		PNGMY01

VARIABLE	DESCRIPTION	SOURCE
PRIJU01	Covered By Private Ins In Jun01	POGJU01,
	•	PDKJU01,
		PEGJU01,
		PRSJU01,
		POUJU01,
		PNGJU01
PRIJL01	Covered By Private Ins In Jul01	POGJL01,
		PDKJL01,
		PEGJL01,
		PRSJL01,
		POUJL01,
		PNGJL01
PRIAU01	Covered By Private Ins In Aug01	POGAU01,
		PDKAU01,
		PEGAU01,
		PRSAU01,
		POUAU01,
		PNGAU01
PRISE01	Covered By Private Ins In Sep01	POGSE01,
		PDKSE01,
		PEGSE01,
		PRSSE01,
		POUSE01,
		PNGSE01
PRIOC01	Covered By Private Ins In Oct01	POGOC01,
		PDKOC01,
		PEGOC01,
		PRSOC01,
		POUOC01,
		PNGOC01
PRINO01	Covered By Private Ins In Nov01	POGNO01,
		PDKNO01,
		PEGNO01,
		PRSNO01,
		POUNO01,
		PNGNO01

VARIABLE	DESCRIPTION	SOURCE
PRIDE01	Covered By Private Ins In Dec01	POGDE01, PDKDE01, PEGDE01,
		PRSDE01, POUDE01,
HPEJA01	Holder Of Empl Union Ins In Jan01	PNGDE01 PEGJA01, HP9,
HPEFE01	Holder Of Empl Union Ins In Feb 01	11 PEGFE01, HP9, 11
HPEMA01	Holder Of Empl Union Ins In Mar01	PEGMA01, HP9,
HPEAP01	Holder Of Empl Union Ins In Apr01	PEGAP01, HP9,
HPEMY01	Holder Of Empl Union Ins In May01	PEGMY01, HP9,
НРЕЈИ01	Holder Of Empl Union Ins In Jun01	PEGJU01, HP9,
HPEJL01	Holder Of Empl Union Ins In Jul01	PEGJL01, HP9,
HPEAU01	Holder Of Empl Union Ins In Aug01	PEGAU01, HP9,
HPESE01	Holder Of Empl Union Ins In Sep01	PEGSE01, HP9,
HPEOC01	Holder Of Empl Union Ins In Oct01	PEGOC01, HP9,
HPENO01	Holder Of Empl Union Ins In Nov01	PEGNO01, HP9,
HPEDE01	Holder Of Empl Union Ins In Dec01	PEGDE01, HP 9,
HPDJA01	Holder Of Priv Ins (Source Unknwn) Jan01	PDKJA01; HP11
HPDFE01	Holder Of Priv Ins (Source Unknwn) Feb 01	PDKFE01; HP11
HPDMA01	Holder Of Priv Ins (Source Unknwn) Mar01	PDKMA01; HP11
HPDAP01	Holder Of Priv Ins (Source Unknwn) Apr01	PDKAP01; HP11
HPDMY01	Holder Of Priv Ins (Source Unknwn) May01	PDKMY01; HP11
HPDJU01	Holder Of Priv Ins (Source Unknwn) Jun01	PDKJU01; HP11
HPDJL01	Holder Of Priv Ins (Source Unknwn) Jul01	PDKJL01; HP11
HPDAU01	Holder Of Priv Ins (Source Unknwn) Aug01	PDKAU01; HP11

VARIABLE	DESCRIPTION	SOURCE
HPDSE01	Holder Of Priv Ins (Source Unknwn) Sep01	PDKSE01; HP11
HPDOC01	Holder Of Priv Ins (Source Unknwn) Oct01	PDKOC01; HP11
HPDNO01	Holder Of Priv Ins (Source Unknwn) Nov01	PDKNO01;
		HP11
HPDDE01	Holder Of Priv Ins (Source Unknwn) Dec01	PDKDE01; HP11
HPNJA01	Holder Of Nongroup Ins In Jan01	PNGJA01; HP11
HPNFE01	Holder Of Nongroup Ins In Feb 01	PNGFE01; HP11
HPNMA01	Holder Of Nongroup Ins In Mar01	PNGMA01; HP11
HPNAP01	Holder Of Nongroup Ins In Apr01	PNGAP01; HP11
HPNMY01	Holder Of Nongroup Ins In May01	PNGMY01; HP11
HPNJU01	Holder Of Nongroup Ins In Jun01	PNGJU01; HP11
HPNJL01	Holder Of Nongroup Ins In Jul01	PNGJL01; HP11
HPNAU01	Holder Of Nongroup Ins In Aug01	PNGAU01; HP11
HPNSE01	Holder Of Nongroup Ins In Sep01	PNGSE01; HP11
HPNOC01	Holder Of Nongroup Ins In Oct01	PNGOC01; HP11
HPNNO01	Holder Of Nongroup Ins In Nov01	PNGNO01; HP11
HPNDE01	Holder Of Nongroup Ins In Dec01	PNGDE01; HP11
HPOJA01	Holder Of Other Group Ins In Jan01	POGJA01; HP11
HPOFE01	Holder Of Other Group Ins In Feb 01	POGFE01; HP11
HPOMA01	Holder Of Other Group Ins In Mar01	POGMA01; HP11
HPOAP01	Holder Of Other Group Ins In Apr01	POGAP01; HP11
HPOMY01	Holder Of Other Group Ins In May01	POGMY01; HP11
НРОЈИ01	Holder Of Other Group Ins In Jun01	POGJU01; HP11
HPOJL01	Holder Of Other Group Ins In Jul01	POGJL01; HP11
HPOAU01	Holder Of Other Group Ins In Aug01	POGAU01; HP11
HPOSE01	Holder Of Other Group Ins In Sep01	POGSE01; HP11
HPOOC01	Holder Of Other Group Ins In Oct01	POGOC01; HP11
HPONO01	Holder Of Other Group Ins In Nov01	POGNO01; HP11
HPODE01	Holder Of Other Group Ins In Dec01	POGDE01; HP11
HPSJA01	Holder Of Self-Emp-1 Ins In Jan01	PRSJA01; HP9
HPSFE01	Holder Of Sefl-Emp-1 Ins In Feb 01	PRSFE01; HP9
HPSMA01	Holder Of Self-Emp-1 Ins In Mar01	PRSMA01; HP9

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HPSAP01	VARIABLE	DESCRIPTION	SOURCE
HPSJU01	HPSAP01	Holder Of Self-Emp-1 Ins In Apr01	PRSAP01; HP9
HPSJL01	HPSMY01	Holder Of Self-Emp-1 Ins In May01	PRSMY01; HP9
HPSAU01	HPSJU01	Holder Of Self-Emp-1 Ins In Jun01	PRSJU01; HP9
HPSSE01	HPSJL01	Holder Of Self-Emp-1 Ins In Jul01	PRSJL01; HP9
HPSOC01	HPSAU01	Holder Of Self-Emp-1 Ins In Aug01	PRSAU01; HP9
HPSNO01	HPSSE01	Holder Of Self-Emp-1 Ins In Sep01	PRSSE01; HP9
HPSDE01 Holder Of Self-Emp-1 Ins In Dec01 PRSDE01; HP9 HPRJA01 HOlder Of Private Insurance In Jan01 HPEJA01, HPBJA01, HPBJA01, HPDJA01, HPDJA01, HPDJA01, HRDJA01 HPRFE01 Holder Of Private Insurance In Feb 01 HPEFE01, HPNFE01, HPNFE01, HRDFE01, HRDFE01 HPRMA01 Holder Of Private Insurance In Mar01 HPEMA01, HPNMA01, HPNMA01, HPNMA01, HPNMA01, HPNMA01, HPNMA01 HPRAP01 Holder Of Private Insurance In Apr01 HPEAP01, HPSAP01, HPOAP01, HPNAP01, HPOAP01, HPDAP01 HPEMY01 HPEMY01 HPEMY01 HPEMY01 HPEMY01, HPEMY01, HPEMY01, HPDMY01, HPDJU01, HPDJU01, HPDJU01,	HPSOC01	Holder Of Self-Emp-1 Ins In Oct01	PRSOC01; HP9
HPRJA01 HOlder Of Private Insurance In Jan01 HPRJA01, HPSJA01, HPNJA01, HPNJA01, HRDJA01 HPRFE01 HOlder Of Private Insurance In Feb 01 HPEFE01, HPNFE01, HRDFE01, HRDFE01 HPRMA01 HPRMA01 HPRMA01 HPRMA01, HPSMA01, HPOMA01, HPNMA01, HPNMA01, HPNMA01, HPOMA01, HPOMA01, HPOMA01, HPOMA01 HPAPO1 HPEAPO1, HPAPO1 HPEAPO1, HPOAPO1, HPNAPO1, HPNAPO1, HPNAPO1, HPNAPO1, HPNAPO1 HPRMY01 HPRMY01 HPRMY01 HPRMY01 HPRMY01 HPBMY01, HPSMY01, HPNMY01, HPDJU01, HPSJU01, HPSJU01, HPSJU01, HPNJU01,	HPSNO01	Holder Of Self-Emp-1 Ins In Nov01	PRSNO01; HP9
HPRJA01 HOlder Of Private Insurance In Jan01 HPRJA01, HPSJA01, HPNJA01, HPNJA01, HRDJA01 HPRFE01 HPRFE01 HOlder Of Private Insurance In Feb 01 HPRFE01, HPNFE01, HRDFE01, HRDFE01 HPRMA01 HPRMA01 HPRMA01, HPSMA01, HPOMA01, HPNMA01, HPNMA01, HPOMA01, HPNMA01, HPNMA01 HPRAP01 HPEAP01, HPSAP01, HPOAP01, HPNAP01, HPNAP01, HPNAP01 HPRMY01 HPRMY01 HPRMY01 HPBMY01 HPBMY01, HPSMY01, HPSMY01, HPSMY01, HPOMY01, HPNMY01, HPNMY01, HPNMY01, HPNMY01, HPSJU01, HPSJU01, HPSJU01, HPSJU01, HPSJU01, HPSJU01, HPNJU01,	HPSDE01	Holder Of Self-Emp-1 Ins In Dec01	PRSDE01; HP9
HPRFE01 Holder Of Private Insurance In Feb 01 HPEFE01, HPSFE01, HPOFE01, HPNFE01, HPNFE01, HPNFE01, HPNFE01, HPNFE01, HPNFE01, HPNFE01, HPNFE01, HPNFE01, HPNMA01, HPSMA01, HPOMA01, HPNMA01, HPNMA01, HPNMA01, HPNMA01, HPNMA01, HPNMA01, HPNMA01, HPNMA01, HPNMA01, HPSAP01, HPSAP01, HPOAP01, HPNAP01, HPNAP01, HPNAP01, HRDAP01 HPRMY01 Holder Of Private Insurance In May01 HPEMY01, HPNMY01, HPSJU01, HPSJU01, HPNJU01, HP	HPRJA01		HPEJA01,
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HPRJU01 Holder Of Private Insurance In Jun01 HPEJU01, HPSJU01, HPOJU01, HPNJU01,			*
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HPNJU01,			
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			HRDJU01

VARIABLE	DESCRIPTION	SOURCE
HPRJL01	Holder Of Private Insurance In Jul01	HPEJL01,
		HPSJL01,
		HPOJL01,
		HPNJL01,
		HRDJL01
HPRAU01	Holder Of Private Insurance In Aug01	HPEAU01,
		HPSAU01,
		HPOAU01,
		HPNAU01,
		HRDAU01
HPRSE01	Holder Of Private Insurance In Sep01	HPESE01,
		HPSSE01,
		HPOSE01,
		HPNSE01,
		HRDSE01
HPROC01	Holder Of Private Insurance In Oct01	HPEOC01,
		HPSOC01,
		HPOOC01,
		HPNOC01,
		HRDOC01
HPRNO01	Holder Of Private Insurance In Nov01	HPENO01,
		HPSNO01,
		HPONO01,
		HPNNO01,
		HRDNO01
HPRDE01	Holder Of Private Insurance In Dec01	HPEDE01,
		HPSDE01,
		HPODE01,
		HPNDE01,
		HRDDE01
INSJA01X	Covr By Hosp/Med Ins In Jan01 (Ed)	PUBJA01X,
		PRIJA01
INSFE01X	Covr By Hosp/Med Ins In Feb 01 (Ed)	PUBFE01X,
		PRIFE01
INSMA01X	Covr By Hosp/Med Ins In Mar01 (Ed)	PUBMA01X,
		PRIMA01
INSAP01X	Covr By Hosp/Med Ins In Apr01 (Ed)	PUBAP01X,
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INSMY01X	Covr By Hosp/Med Ins In May01 (Ed)	PUBMY01X,
	J r	PRIMY01

VARIABLE	DESCRIPTION	SOURCE
INSJU01X	Covr By Hosp/Med Ins In Jun01 (Ed)	PUBJU01X,
		PRIJU01
INSJL01X	Covr By Hosp/Med Ins In Jul01 (Ed)	PUBJL01X,
		PRIJL01
INSAU01X	Covr By Hosp/Med Ins In Aug01 (Ed)	PUBAU01X,
		PRIAU01
INSSE01X	Covr By Hosp/Med Ins In Sep01 (Ed)	PUBSE01X,
		PRISE01
INSOC01X	Covr By Hosp/Med Ins In Oct01 (Ed)	PUBOC01X,
		PRIOC01
INSNO01X	Covr By Hosp/Med Ins In Nov01 (Ed)	PUBNO01X,
		PRINO01
INSDE01X	Covr By Hosp/Med Ins In Dec01 (Ed)	PUBDE01X,
		PRIDE01
MCDHMO31	Covered By Medicaid or SCHIP HMO – R3/1	HX10-11, HX14-
		16, HX18-19,
		HX41-43, HX45,
		PR07-10, PR11-
		14, PR23-32,
		PR39-42 and HQ
		Section
MCDHMO42	Covered By Medicaid or SCHIP HMO – R4/2	HX10-11, HX14-
		16, HX18-19,
		HX41-43, HX45,
		PR07-10, PR11-
		14, PR23-32,
		PR39-42 and HQ
		Section
MCDHMO01	Covered By Medicaid or SCHIP HMO – 12/31/01	HX10-11, HX14-
		16, HX18-19,
		HX41-43, HX45,
		PR07-10, PR11-
		14, PR23-32,
		PR39-42 and HQ
		Section

VARIABLE	DESCRIPTION	SOURCE
MCDMC31	Cov By Mcaid/SCHIP Gatekeeper Plan-R3/1	MCDHMO31,
		HX10-11, HX14-
		16, HX18-19,
		HX41-43, HX45,
		PR07-10, PR11-
		14, PR23-32,
		PR39-42 and HQ
		Section
MCDMC42	Cov By Mcaid/SCHIP Gatekeeper Plan-R4/2	MCDHMO42,
		HX10-11, HX14-
		16, HX18-19,
		HX41-43, HX45,
		PR07-10, PR11-
		14, PR23-32,
		PR39-42 and HQ
		Section
MCDMC01	Covered By Mcaid/SCHIP Gtkeepr Plan-12/31/01	MCDHMO01,
		HX10-11, HX14-
		16, HX18-19,
		HX41-43, HX45,
		PR07-10, PR11-
		14, PR23-32,
		PR39-42 and HQ
		Section
PRVHMO31	Covered By Private HMO – R3/1	MC01, HX2-4,
		21-24,48; HP,
		OE, HQ, EM, and
		RJ Sections
PRVHMO42	Covered By Private HMO – R4/2	MC01, HX2-4,
		21-24,48; HP,
		OE, HQ, EM, and
		RJ Sections
PRVHMO01	Covered By Private HMO –12/31/01	MC01, HX2-4,
		21-24,48; HP,
		OE, HQ, EM, and
		RJ Sections
PRVMNC31	Covered By Private Gatekeeper Plan-R3/1	MC01-02, HX2-
		4, 21-24,48; HP,
		OE, HQ, EM, and
		RJ Sections

VARIABLE	DESCRIPTION	SOURCE
PRVMNC42	Covered By Private Gatekeeper Plan-R4/2	MC01-02, HX2-
		4, 21-24,48; HP,
		OE, HQ, EM, and
		RJ Sections
PRVMNC01	Covered By Priv Gatekeeper Plan-12/31/01	MC01-02, HX2-
		4, 21-24,48; HP,
		OE, HQ, EM, and
		RJ Sections
PRVDRL31	Cov by Priv Plan w/Doctor List – R3/1	MC01-03, HX2-
		4, 21-24,48; HP,
		OE, HQ, EM, and
		RJ Sections
PRVDRL42	Cov by Priv Plan w/Doctor List – R4/2	MC01-03, HX2-
		4, 21-24,48; HP,
		OE, HQ, EM, and
		RJ Sections
PRVDRL01	Cov by Priv Plan w/Doctor List-12/31/01	MC01-03, HX2-
		4, 21-24,48; HP,
		OE, HQ, EM, and
		RJ Sections
PHMONP31	Cov by HMO-Pays Non-Plan Dr Visits-R3/1	PRVHMO31,
		HX60A, MC05,
		MC01-03, HX2-
		4, 21-24,48; HP,
		OE, HQ, EM, and
		RJ Sections
PHMONP42	Cov by HMO-Pays Non-Plan Dr Visits-R4/2	PRVHMO42,
		HX60A, MC05,
		MC01-03, HX2-
		4, 21-24,48; HP,
		OE, HQ, EM, and
		RJ Sections
PHMONP01	Cov by HMO-Pays Non-Plan Drs Vis-12/31/01	PRVHMO01,
		HX60A, MC05,
		MC01-03, HX2-
		4, 21-24,48; HP,
		OE, HQ, EM, and
		RJ Sections

VARIABLE	DESCRIPTION	SOURCE
PMNCNP31	Cov by Gatekpr-Pays Non-Plan Drs-R3/1	PRVMNC31,
		MC04, MC01-03,
		HX2-4, 21-24,48;
		HP, OE, HQ,
		EM, and RJ
		Sections
PMNCNP42	Cov by Gatekpr-Pays Non-Plan Drs-R4/2	PRVMNC42,
		MC04, MC01-03,
		HX2-4, 21-24,48;
		HP, OE, HQ,
		EM, and RJ
		Sections
PMNCNP01	Cov by Gatekp-Pays Non-Plan Drs-12/31/01	PRVMNC01,
		MC04, MC01-03,
		HX2-4, 21-24,48;
		HP, OE, HQ,
		EM, and RJ
		Sections
PRDRNP31	Cov by Dr List-Pays Non-Plan Drs-R3/1	PRVDRL31,
		MC04, MC01-03,
		HX2-4, 21-24,48;
		HP, OE, HQ,
		EM, and RJ
		Sections
PRDRNP42	Cov by Dr List-Pays Non-Plan Drs-R4/2	PRVDRL42,
		MC04, MC01-03,
		HX2-4, 21-24,48;
		HP, OE, HQ,
		EM, and RJ
		Sections
PRDRNP01	Cov by Dr List-Pays Non-Plan Drs-12/31/01	PRVDRL01,
		MC04, MC01-03,
		HX2-4, 21-24,48;
		HP, OE, HQ,
		EM, and RJ
		Sections
DENTIN31	Dental Insurance– RD 3/1	HX48, OE10,
		OE24, OE37
DENTIN42	Dental Insurance– RD 4/2	HX48, OE10,
		OE24, OE37

VARIABLE	DESCRIPTION	SOURCE
DENTIN53	Dental Insurance– RD 5/3	HX48, OE10, OE24, OE37
PMEDIN31	Prescription Drug Insurance – RD 3/1	HX48, OE10, OE24, OE37
PMEDIN42	Prescription Drug Insurance – RD 4/2	HX48, OE10, OE24, OE37
PMEDIN53	Prescription Drug Insurance – RD 5/3	HX48, OE10, OE24, OE37

PERSON-LEVEL UTILIZATION VARIABLES - PUBLIC USE

VARIABLE	DESCRIPTION	SOURCE
OBTOTV01	# Office-Based Provider Visits 2001	Constructed
OBDRV01	# Office-Based Physician Visits 2001	Constructed
OBOTHV01	# Office-Based Non-Physician Visits 2001	Constructed
OBCHIR01	# Office-Based Chiropractor Visits 2001	Constructed
OBNURS01	# Off-Based Nurse/Practitioner Visits 2001	Constructed
OBOPTO01	# Office-Based Optometrist Visits 2001	Constructed
OBASST01	# Office-Based Physician Assistant Visits 2001	Constructed
OBTHER01	# Office-Based PT/OT Visits 2001	Constructed
OPTOTV01	# Outpatient Dept Provider Visits 2001	Constructed
OPDRV01	# Outpatient Dept Physician Visits 2001	Constructed
OPOTHV01	# Outpatient Dept Non-DR Visits 2001	Constructed
ERTOT01	# Emergency Room Visits 2001	Constructed
IPZERO01	# Zero-Night Hospital Stays 2001	Constructed
IPDIS01	# Hospital Discharges 2001	Constructed
IPNGT01	# Nights in Hosp for Discharges 2001	Constructed
DVTOT01	# Dental Care Visits 2001	Constructed
DVGEN01	# General Dentist Visits 2001	Constructed
DVORTH01	# Orthodontist Visits 2001	Constructed
HHTOTD01	# Home Health Provider Days 2001	Constructed
HHAGD01	# Agency Home Health Provider Days 2001	Constructed
HHINDD01	# Non-Agency Home Hlth Providr Days 2001	Constructed
HHINFD01	# Informal Home Hlth Provider Days 2001	Constructed

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WEIGHTS VARIABLES - PUBLIC USE

VARIABLE	DESCRIPTION	SOURCE
PERWT01P	Preliminary Person Weight	Constructed
FAMWT01P	Preliminary Family Weight	Constructed
SAQWT01P	Preliminary SAQ Person Weight	Constructed
DIABW01F	Final Diabetes Care Supplement Weight	Constructed
VARSTR01	Variance Estimation Stratum - 2001	Constructed
VARPSU01	Variance Estimation Psu - 2001	Constructed